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Friday, May 23, 2003

U.S. Bureau of Land Management Renee Dana HWY 191 N. Rock Springs, Wyoming

The 620,000 acres is the heart of Wyoming's Red Desert with no condominiums, railroads, and residential areas should be preserved for the 300 million people that own the public land. These open spaces are vitally important to Wyoming's wildlife, our western heritage and our quality of life. One week before the end of the Clinton administration Interior Secretary Bruce Bobbitt declared that in cases of irreconcilable conflict, wildlife and ecosystems on public lands should have priority over cattle grazing.

The BLM shows the economically value of mineral development but they fail to show what effect this has big game animals or the dollar value to the state's economy. I am enclosing a list of what they're worth, please use this list in your next EIS to show the effect mineral and commodity users have on wildlife.

In 1934 when the Taylor Grazing Act was passed the land managers stated the public land was overgrazed and should have a reductions of AUM's to help it recover, the livestock grazers with the help of politicians would not let this happen and today this range, water and forage is in worse condition than ever. I am enclosing information with this letter to prove this.

Norman Gillespie 1525 9th Street Rock Springs, Wyoming

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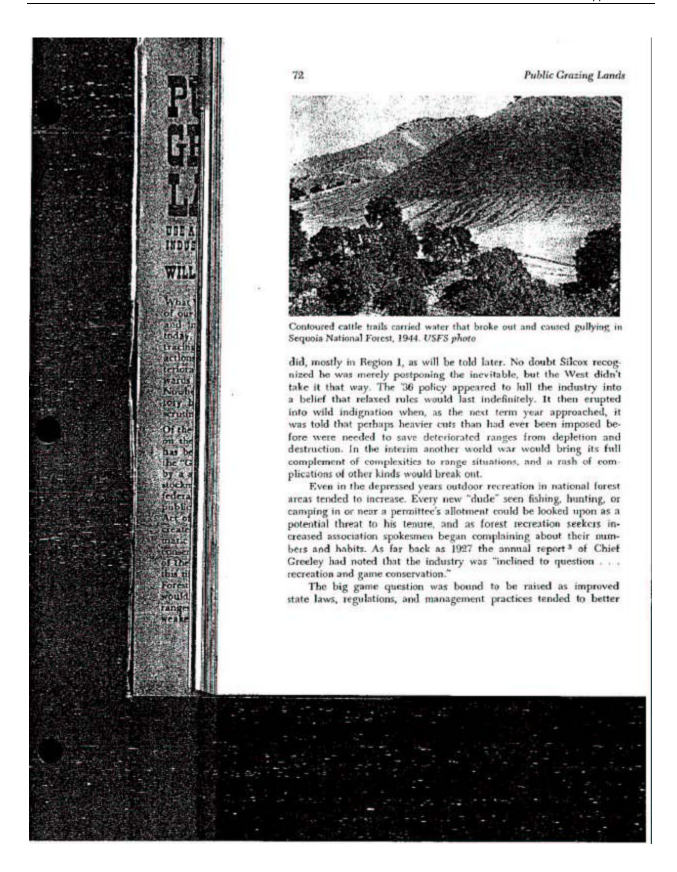
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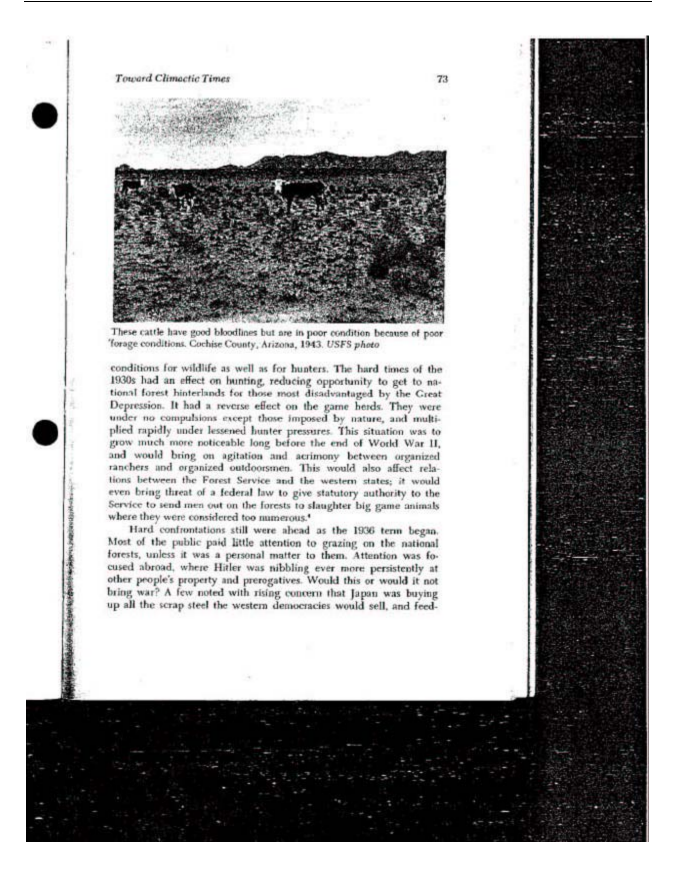
The Forest Service entered the ten-year permit term starting in 1936 under circumstances that would haunt it throughout the decade and play a part in subjecting it to perhaps the most severe tests of courage and fidelity of its career to that time.

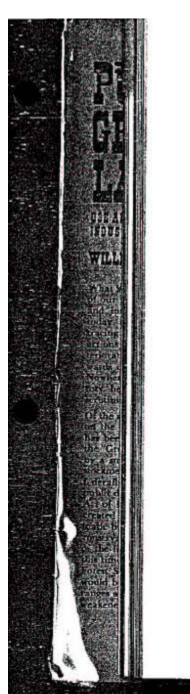
Actions preparatory to the permit term had of necessity to be started a good many months abead of the actual event. Judgment had to be passed on range conditions and trends, and conditions nearly everywhere had been worsened by the lingering effects of the Great Depression plus years of severe drought. Ferminand Silcox had been brought in to succeed Chief Forester Robert Y. Stuart in 1933, with orders to tighten internal controls and get things a bit more shipshape; they had been allowed to go somewhat slack.' He did reorganize, but was prevented by weather and economics from exerting a similar salutary effect on national forest ranges. They still were being overused, and pleas came in from all sides to be lenient, at least until the industry had recovered somewhat from the double-barreled disaster it had gone through.

Silcox agreed, and instructed that during the 1936 term there would be no more than a 15 percent reduction for range protection in a single year, and full term cuts were not to exceed 20 percent in the aggregate. Moreover, none were to be imposed before talking things over thoroughly with an affected permittee.²

The Silcox policy brought on imbalances galore. It hamstrung field forces across most of the national forest West. Any who recognized range damage and acted to bring it to a quick halt would be flying in the face of Washington Office policy. A few field men







Public Grazing Lands

ing the stuff into its armament furnaces. Far-sighted ranchers stocked up with more cattle and sheep in anticipation of a bonanza as the nation struggled out of the bad times. Rising war threats meant orders for nearly all of the things Americans produced from the soil or in their factories, including beef and hides or hide products, and mutton and wool or wool products.

In 1936, too, the considerable segment of the industry with a grazing interest in the public domain—more numerically than those who used the national forests—was maneuvering for all possible benefits available under the brand new Taylor Grazing Act. The grazing districts were being organized, and there was politicking among ranchers for election to the advisory boards that would have so much to say about who was allowed to graze how many head of what kind of livestock, and where and when. Since many whose stock grazed the national forests also used public domain, their interests were divided, not concentrated exclusively on the forests as they might have been at other times.

When war did come, the Forest Service refused to be stampeded as it had in World War I. Silcox by then had been succeeded by Earle H. Clapp, who retained the title of acting chief until he retired in 1943 and who may in some respects be considered one of the most underrated heads the Service has had. It was Clapp who geared the Service for extraordinary wartime production of forest products, and watched many of his best men get into uniform and leave, some never to return. But it was also Clapp who, in April, 1942, five months after Pearl Harbor, when patriotic fever was high and still rising, sent a two-page directive 5 to the field in which he gave strict orders that the overgrazing mistakes of World War I were not to be repeated. In doing so he ran a calculated risk. It might have been relatively easy for the profit-minded to mount a propaganda campaign that could have made holding down livestock numbers and seasons appear downright treasonable. It is to the credit of the stock industry that this did not occur.

Before he retired in 1943, Clapp had seen the beginnings of the long-drawn-out investigations of grazing begun by Senator Pat McCarran of Nevada in 1941. McCarran centered much of his attention upon the Grazing Service, but did not overlook any opportunity to hear complaints against national forest grazing policies; those concerning the lusty and growing big game herds gave McCarran his major initial opportunity to look deeply into Forest Service matters. Before it was closed in 1945 for want of continuing authority and

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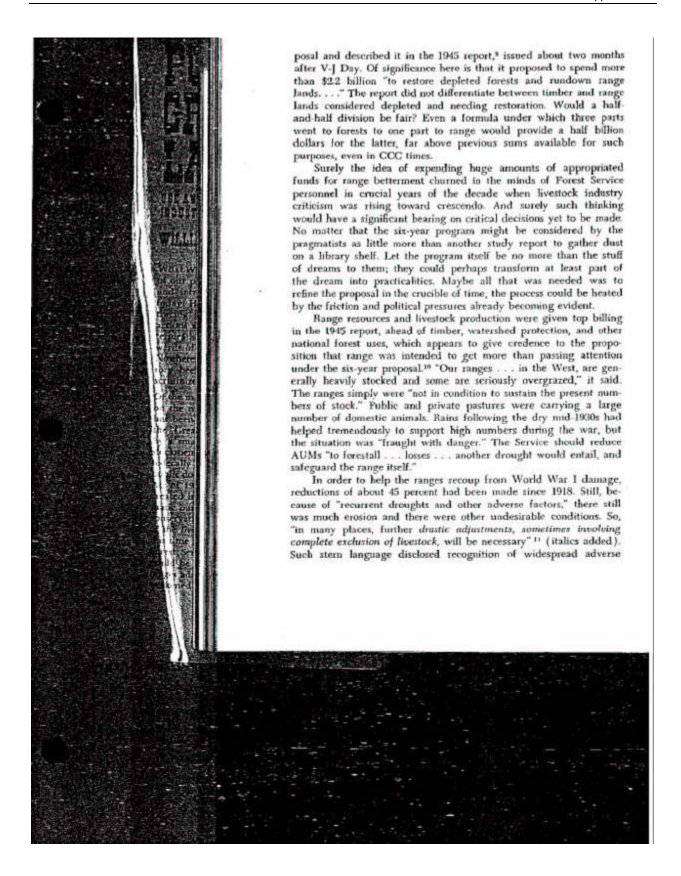
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funds, the McCarran investigation would be fully immersed in the hassling of the Service that accompanied the harder policy against overgrazing that was to be inaugurated with the 1946 permit term.

When Lyle F. Watts became chief in 1943, the major range problems before the Service were the combination of excess livestock numbers and unduly long grazing seasons, exploding hig game populations here and there, and the only partly pent-up yearning of the masses for the kinds of outdoor recreation to be found on the national forests. On taking office, Watts did not abandon or soften Clapp's range policies; he seemed to feel they were right and should continue to apply, though, like Clapp, he did try to leave unchanged the language of the 1936 ten-year term permits issued by Silcox. The annual reports are imperfect in a number of respects, and not wholly reliable guides to historical fact. If they are read carefully they do, however, provide hints of situations considered bothersome, even when most in the Service were preoccupied with wartime problems, and of directions of thinking that would loom large in future years. This was true in Watts's regime.

With the limited funds available the research arm of the Service continued to experiment with innovations in range management and improvement, including some initially tried in CCC days. Watts forecast in the 1943 report that "careful seeding of selected sites" might increase from "six to well over ten times the grazing capacity of millions of acres of depleted range land." It was a heady prospect. The 1944 report * was more concerned with the approaching end of the permit term in 1945 than with range rehabilitation. Plans for the new term to start in 1946 were discussed with industry leaders who "generally welcomed" them-but the report did not go into plan details. A few sentences further on the report indirectly noted that parts of the total range were in sad condition by saying there was much to do before they could regain their "full potential productivity." That assertion could be construed as a prelude to the presentation of an ambitious six-year postwar program proposal in 1945, or as a hint of the drastic curtailment of grazing that would

Most permanent federal agencies mulled over programs they would like to carry out when the war was behind us, and were encouraged if not ordered to prepare plans to execute them. They were dictated in part by the widely prevalent fear that the war would be followed at once by economic depression, as had happened after World War I. The Service dutifully drew up the six-year action pro-



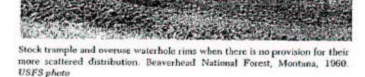
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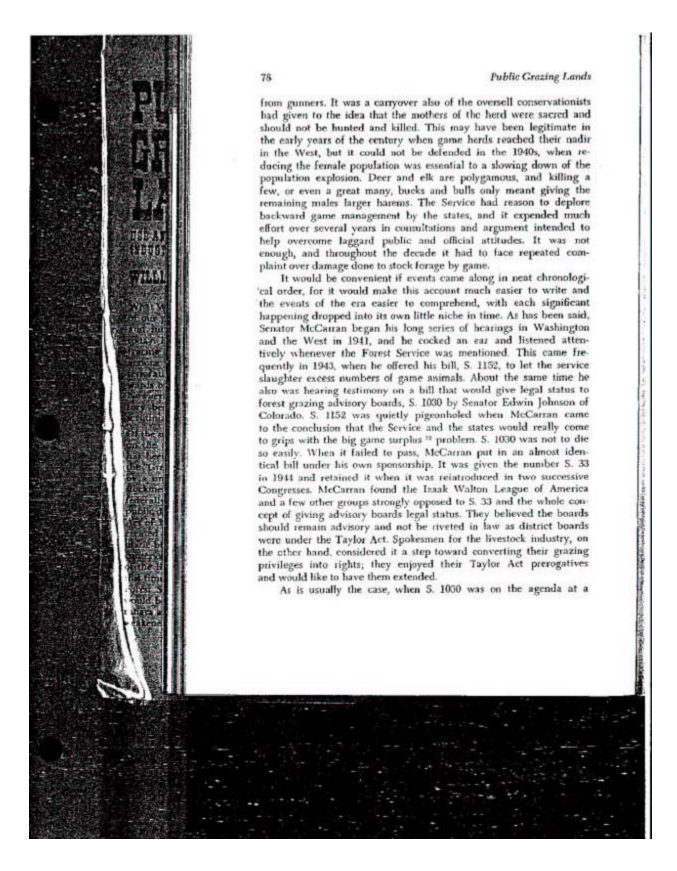
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situations, a determination to bring about correction, and decision not to rely entirely on a perhaps nebulous hope for future approval of a costly range rehabilitation program to accomplish it.

Postwar America would never be the same as it had been before, and Watts saw the national forests as the "people's playgrounds." With gasoline and tire production high, and new automobiles starting to move off the assembly lines at a fast pace despite one costly strike, there had to be a huge increase in recreational use of public lands of all kinds-and the forests were among the choicest of these. He could not escape the fact that wildlife had burst the bounds of reason in population and in demands upon the ranges for forage all year long. There was increasing competition by the larger vegetarians of the wild with livestock for available forage. Rising game numbers plus reductions in livestock AUMs were "bound to bring dissatisfaction" to permittees. The report complained that some states would not "liberalize restrictions on killing" big game. This was a reference to what is commonly known to wildlife managers as the "Bambi" complex, named for a Walt Disney cartoon film in which Bambi, an appealing fawn, repeatedly confronted danger



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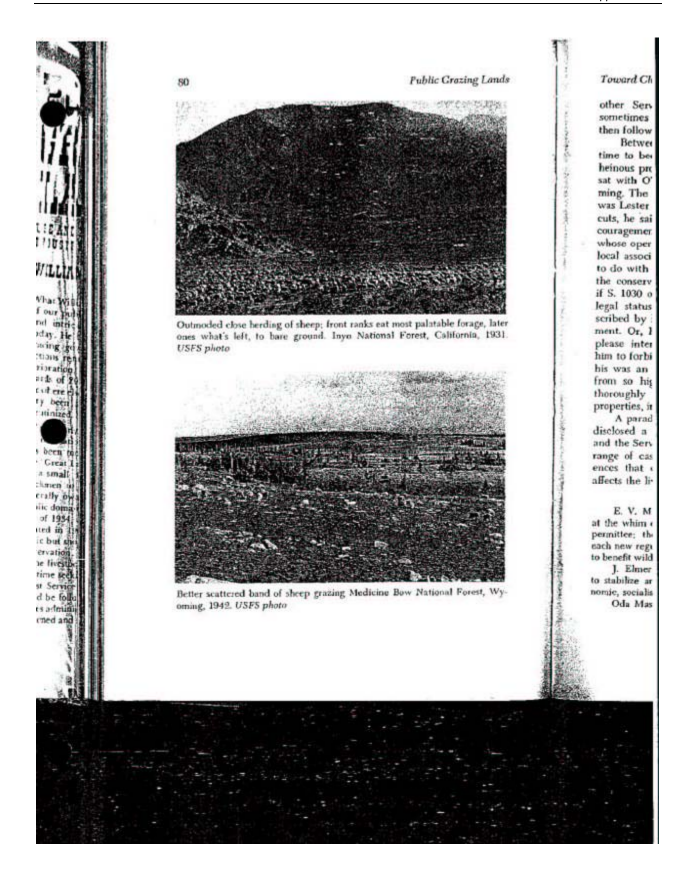
hearing in Denver in mid-November 1943, the testimony was not confined narrowly to the specific point at issue. Walter B. Sheppard of Denver, not otherwise identified, was unhappy with the Service, the industry, and Congress. He believed a service chief could exercise little more authority than a Senate page. 18 The associations already were powerful and shouldn't be made more so. The chain of influence went from the permittee to his local association, to the state group, to the national association, to its Washington lobbyists, who then went to members of Congress who, in turn, went into action with dire results to the Service and the range lands in its charge. When a Senator spoke, said Sheppard, "every place holder in Washington ducks." The typical bureaucrat, he went on, "almost literally crawls on his belly to Senators and Congressmen who are not impervious to influences incompatible with the public interest." Cabinet officers come and go, he continued, whereas "the livestock lobbies stay on forever." Such testimony before McCarran was rather rare; most witnesses represented one or another segment of the stock in-

The Service seems to have been a bit coy regarding the extent of the reductions it would impose on use of run-down range at the start of the 1946 permit term. It was not widely publicized in advance that some of the reductions would be severe. The facts would come to light in a McCarran hearing at Salt Lake City in May 1945,34 and be discussed with considerable heat at another, chaired by Senator Joseph C. O'Mahoney of Wyoming, at Casper the following September.15 The hearing at Salt Lake City came after V-E Day, that at Casper after V-J Day, in an atmosphere of general rejoicing over the ending of hostilities but of trepidation as to what the postwar economic situation would be. Stockmen were, if any-

thing, more wary and suspicious than at other times.

At Salt Lake City Walt Dutton, range management chief, took the brunt of complaint from industry spokesmen. His opening words were mild, conciliatory-which was characteristic of Dutton-almost evasive, but he was pinned down by L. C. Montgoinery of Heber City, head of the state cattlemen's group. He brought from Dutton admission that while the servicewide average reductions would indeed be fairly low, some would range from 30 to 50 percent. In fact, in some instances stock would be removed entirely from the forests. The record does not indicate whether the listening stockmen were stunned by the figures and thus slow to react, but it is true that





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other Service personnel quickly stepped in with supplemental, sometimes diversionary information, and exclusion testimony was not

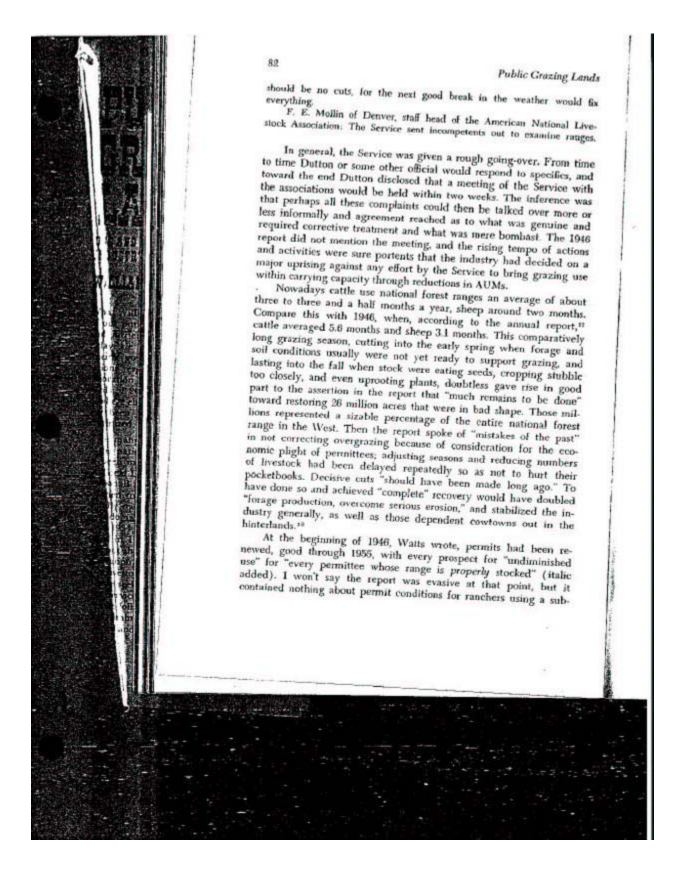
Between Salt Lake City and Casper the stockmen's leaders had time to become better prepared to deal with what they considered heinous prospective cuts. Congressman Frank A. Barrett of Wyoming sat with O'Mahoney there; so did Senator E. V. Robertson of Wyoming. The first witness in the stockmen's well-organized presentation was Lester C. Hunt, Governor of Wyoming. Word of impending deep cuts, he said, had brought apprehension, worry, indecision, and discouragement to the stockmen, whose positions were insecure and whose operations were unstable. So, he proposed that the stockmen's local associations be given full power to rule on anything that had to do with administration of grazing. This, of course, was just what the conservationists at Denver in 1943 had forecast would happen if S. 1030 or S. 33 should be enacted and advisory boards be given legal status. Further, said Hunt, permit numbers should be prescribed by law, so they could be changed only by statutory amendment. Or, he said, dispose of all federal lands. In the meantime, please intercede with the Secretary of Agriculture and persuade him to forbid the Forest Service to cut stock numbers or time. In all, his was an amazing aggregation of pleas and declarations to come from so high an elected state official, one who presumably was thoroughly familiar with the complexities of administering public properties, including state-owned grazing land.

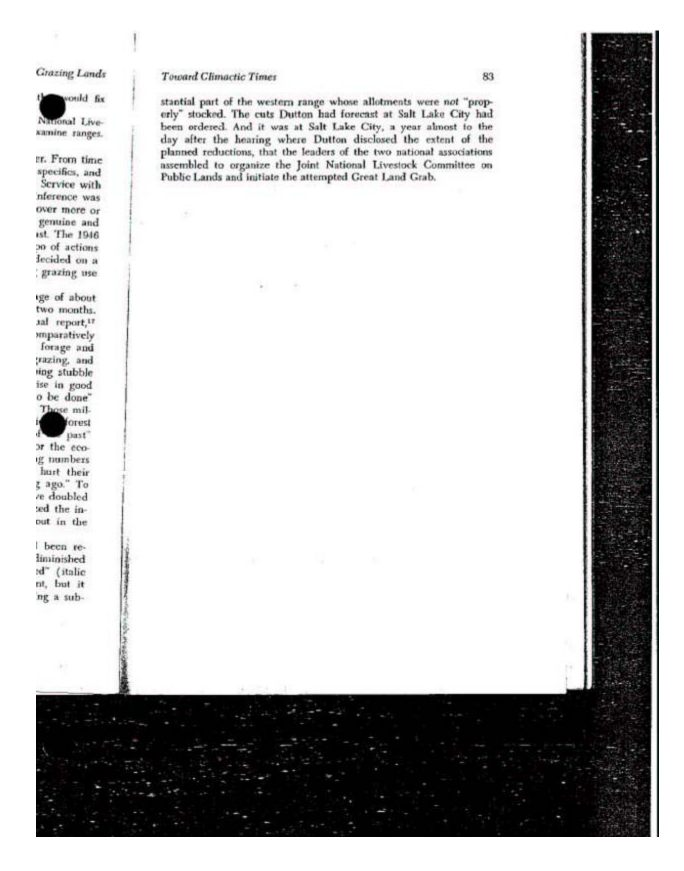
A parade of influential stockmen followed Hunt. Their testimony disclosed a large and widening gap between the industry's leaders and the Service. Nearly all mentioned prospective reductions, but the range of castigation spread across the whole broad front of differences that can arise when an agency deals with something that affects the livelihoods of a large number of people. Samples follow: 16

E. V. Magagna of Rock Springs: With regulations subject to change at the whim of the Service, permits were unstable, binding only upon the permittee, the Service apparently intended to outlaw all grazing, since each new regulation cut AUMs, and areas were constantly being withdrawn to benefit wildlife, recreationists, and others,

J. Elmer Brock of Kaycee: It was high time Congress stepped in to stabilize an industry that had been maltreated under unsound, uneconomic, socialistic policies for forty years.

Oda Mason of Laramie, head of the state woolgrowers group: There





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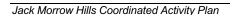
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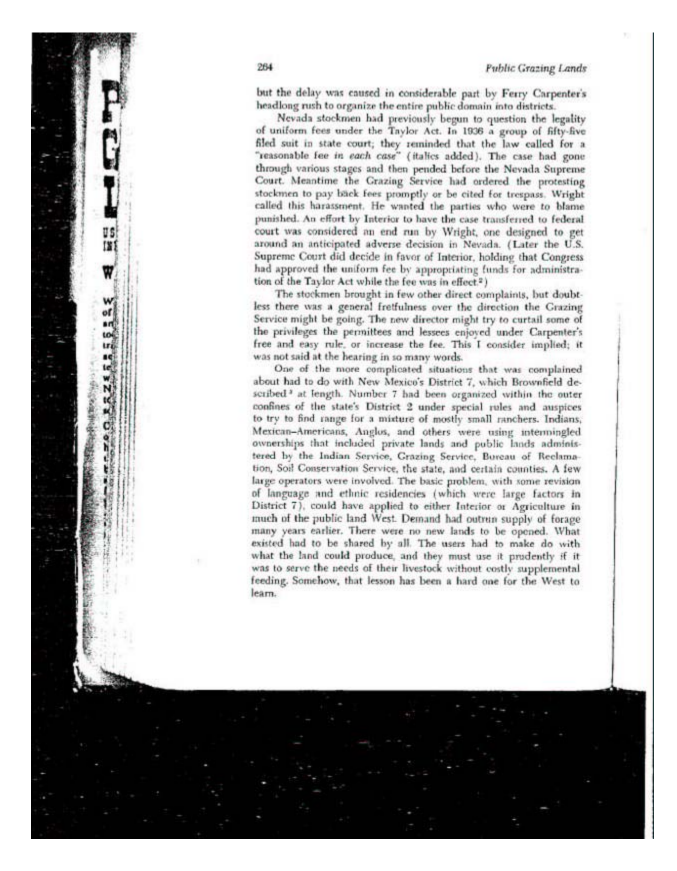
Fending Off Controls

At the end of February 1940, the Senate Committee on Public Lands and Surveys held a hearing in Washington. No bills were pending before it, but a delegation of western stockmen had come to town and Chairman Alva Adams, a Coloradan, heard them formally. Several other members of the committee, including McCarran of Nevada, were on hand. Grazing Service officials were there but no others. All doubtless had been arranged before the stockmen arrived.

The livestock delegates identified were J. Elmer Brock of Kaycee, Wyoming, president of the American National Livestock Association; A. D. Brownfield of Deming, New Mexico, a soon-to-be president of the ANLA who also spoke in behalf of the National Woolgrowers Association; and William B. Wright of Deeth, Nevada, McCarran's home state, who would be the head of the ANLA six years later in the Great Land Grab era. Brock acted as parade marshal for the industry people. R. H. Rutledge, the new Grazing Service director, was the only spokesman for the Department of the Interior.

Wright led off. Here it was, he said, over four years after the department had begun organizing districts under the Taylor Act, and the administrators had not yet adjudicated enough applications for allotments so it could issue the ten-year term permits called for in the law. Instead, it was issuing one-year revocable licenses. Stockmen felt insecure under this temporary arrangement, that their operations had no stability. He implied that banks were hesitant about granting loans because ranchers could not guarantee that they and their herds or flocks would be there long enough to pay out. This would have been reasonable enough, if the task had been simpler;





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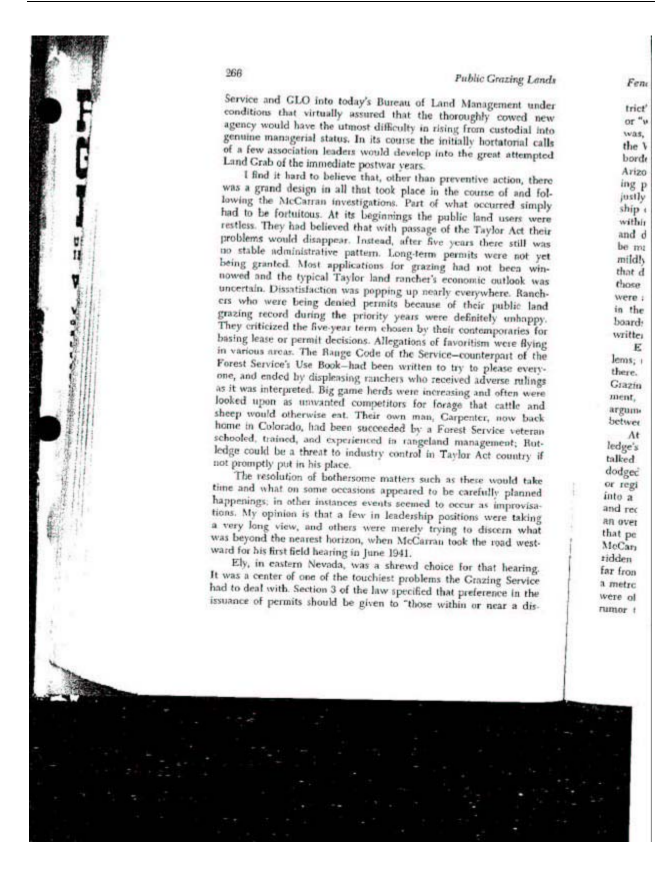
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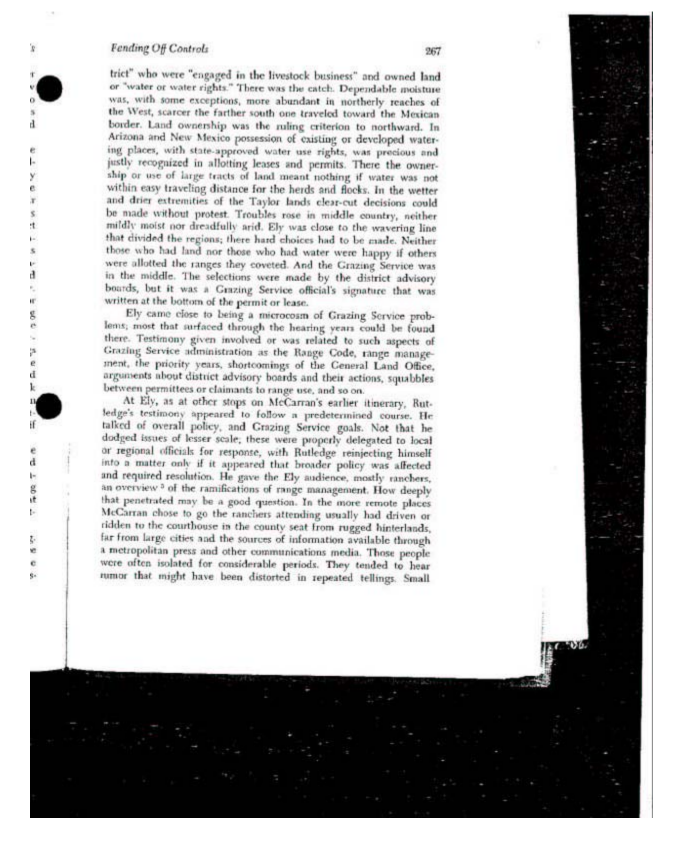
None of the testimony touched on the question of higher fees. It would be more than a year before that subject would be opened and bring its usual adverse reaction. Instead, the hearing appeared to have been planned by the association people and friendly western senators to lay a base for heading off any managerial or fee steps the new director might hanker to undertake. It would be a good idea to let him know at an early date what they considered his role to be. The hearing closed with a stockman demand for an investigation of alleged misuse of power, coercion, and other wrongs—none of which had been spelled out in specific detail before adjournment.

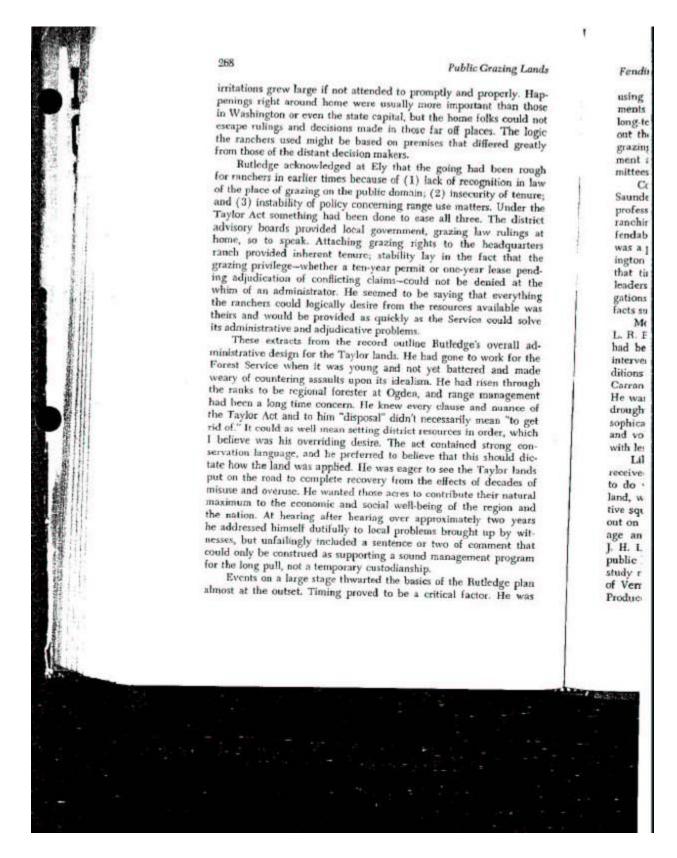
McCarran introduced S. Res. 241 shortly afterward, but the Senate held off action until May 1941, when a modified form of the resolution was adopted. The delay looks much like McCarran strategy; the resolution was in channels but he would not ask that it be moved along until he determined that Rutledge was indeed starting to behave like an administrator who intended to be more than a temporary caretaker. When the resolution did pass, McCarran rode it for all it was worth until after the close of World War II. This required two congressional extensions of authority.

Under S. Res. 241 McCarran would investigate a wide range of public land matters. The resolution's language was, as usual, imprecise but broad. Forsling has expressed the opinion that McCarran's "paramount" purpose was to "restrain the Grazing Service from becoming an effective administrative agency." The hard core of stockman philosophy in Nevada at the time, Forsling indicated, was to provide permittees with all the prerogatives of ownership without attendant responsibilities. The verbatim report of the investigations would exceed six thousand printed pages and there were partial reports and a final rendering that, strangely, would concentrate almost exclusively on the Grazing Service, ignoring the many other things inquired into, and would not be published until a year and a half after the hearings ended. McCarran would delve into nearly every conceivable aspect of Grazing Service operations, into a variety of Forest Service activities including wildlife management, into the bumbling of the venerable Ceneral Land Office, into doings of the Indian Service, and miscellaneous other matters. It would even stumble, probably accidentally, into what appears to have been a fringe of atomic fission's Manhattan Project. Why McCarran at the end chose only to report concerning the Grazing Service was never made generally public by him.

The hearing would close with the consolidation of the Grazing







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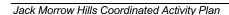
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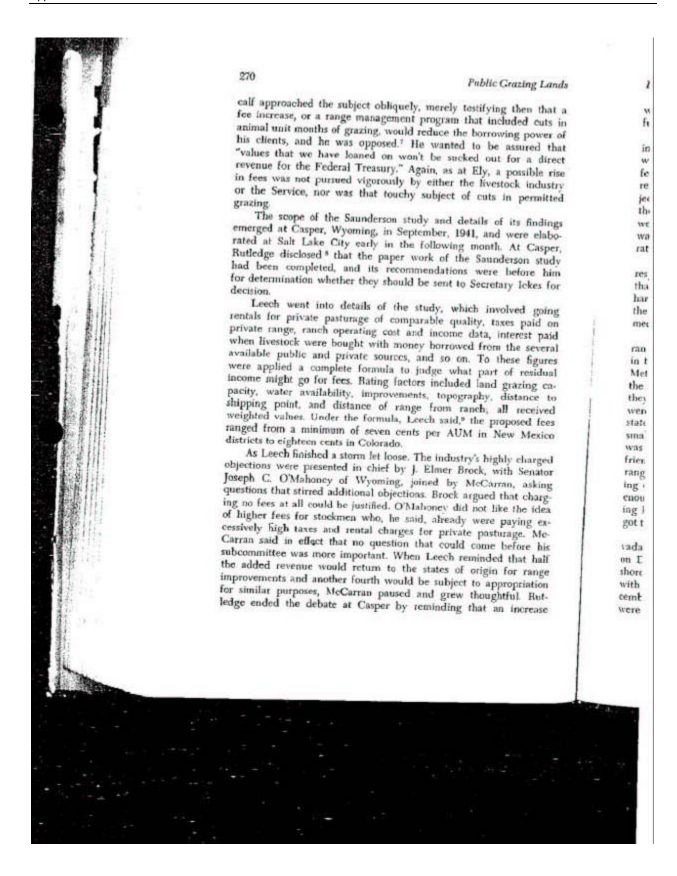
using the Civilian Conservation Corps for a full range of improvements on the land, but felt it was an insecure base on which to rest long-term plans. Changing conditions, economic or other, could wipe out the CCC source of help in a hurry-and did. And income from grazing should be greater if large-scale appropriations for management and rehabilitation were to be justified before skeptical committees of Congress.

Consequently, soon after taking office Rutledge engaged Mont Saunderson, respected former Forest Service official and university professor, to study the economics and related phases of public land ranching. He wanted to learn whether an increase in fees was defendable. It seems a certainty now that knowledge of the fee study was a prime reason for the livestock leaders to converge upon Washington in February 1940, even though they did not mention fees at that time. The strategy decided upon between McCarran and the leaders could have been to find other reasons for conducting investigations and to let the subject rise more or less naturally when fee facts surfaced as hearings were being held.

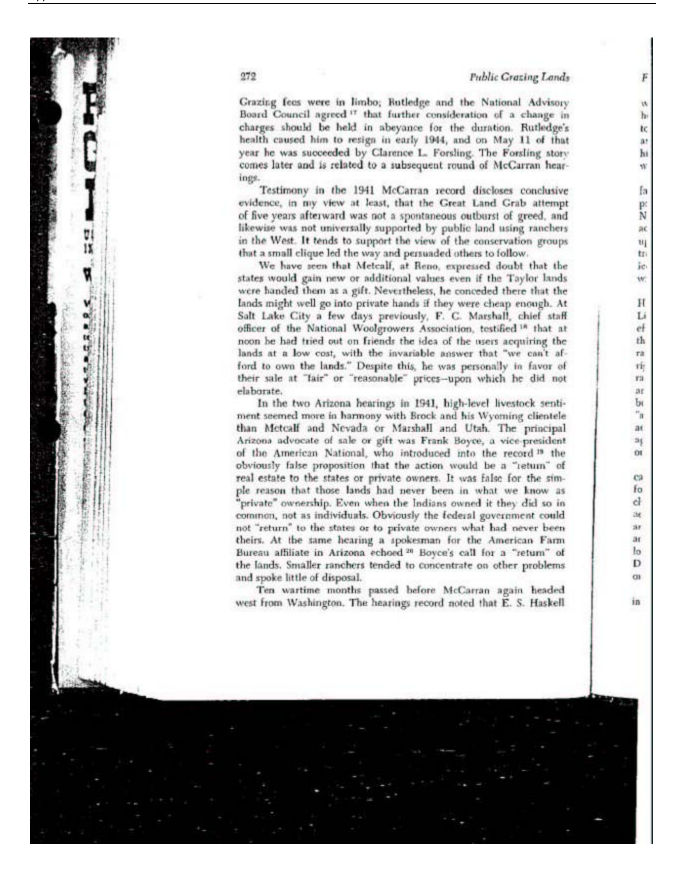
McCarran himself brought it up at Ely in an exchange with L. R. Brooks, Grazing Service grazier for Nevada. The United States had been assisting Britain and France in every way short of direct intervention in the early stages of World War II and near-war conditions already prevailed here at home. Prices were rising, yet Me-Carran did not believe the permittees should be paying higher rates. He wanted them to enjoy increasing prosperity after dreary years of drought and depression. His discussion with Brooks was almost philosophical, and was inconclusive. Rutledge was not asked to comment and volunteered no information. Most of the Ely hearing had to do with lesser problems, local disputes and misunderstandings

Likewise at Elko, in northeastern Nevada, on June 27, 1941, fees received only marginal attention. Most of the discussions there had to do with the intricacies of ranching operations in checkerboard land, where railroad interests long before had been granted alternative square mile sections of land for distances of up to twenty miles out on each side of the right-of-way as inducement to extend trackage and mass transportation. Saunderson, often accompanied by J. H. Leech, a Rutledge assistant, had traveled across much of the public land West to interview ranchers, bankers, and others, and to study ranch economics on the ground. Thus it came to the attention of Vernon Metcalf of Reno, a staff head of the Nevada Livestock Production Credit Association, a quasi-official lending agency. Met-





Fending Off Controls ands was not yet accomplished fact; the entire subject was still open for further consideration. The chief difference between the fee aspects of the Casper hearing and the one that followed a few days later at Salt Lake City that was that Rutledge brought Saunderson there to describe and deirect fend his methods and the results of his study. Rutledge, in preliminary rise remarks,10 obviously wanted to forestall an instinctive industry obistry jection; he emphasized that no final decisions had been made, that tted the Service was merely following the law which said reasonable fees were to be fixed, and he needed to know whether the existing fee ings was, in fact, reasonable. Saunderson, then, repeated 11 and elaboiborated upon the study carried out much as Leech had done at Casper. per. Vernon Metcalf followed 12 with a carefully prepared negative udy response, the upshot of which was that the figures were all wrong, him that no increase was justified, and if one was imposed it would bring for hardship to the entire western livestock industry. The secretary of the National Woolgrowers Association and his chief assistant iming mediately echoed 12 Metcalf's objections. on Fees were again discussed at Reno on October 8, where McCaraid ran 16 said he had the subject broached deliberately at his hearings eral in the hope that an increase could be forestalled. In his discussion, ires Metcalf 12 referred to disposal, saying that "if the states were given mal the lands, as near as I can see they would be given no new values cathey don't already have." I interpret that to mean that the lands to were being used to the utmost as it was, and if they took title, the red states would, in fact, be money out of pocket. In exchange for the small fees paid by the stockmen, the federal government already was returning funds that brought about range improvement. His friends the stockmen would have to dig in their pockets to pay for ed range improvements or do without. Before the close of the Reno henrtor ing on October 10, Metcalf 16 said that all the industry wanted was ng enough administration of the Taylor lands to regulate traffic includrgring herd and flock trailing, and to see that the fellow entitled to it ea got the available range for his grazing use; "that is about all. . X-From Reno, McCarran went on to hearings at Las Vegas, Ne-Cvada, and Kingman and Phoenix, Arizona, before closing for the year iis on December 2, just five days before the Japanese struck fleet and MF shore installations at Pearl Harbor. Fees were discussed at all these, ge with about the same alignment of forces found earlier. After Dem cember 7 virtually all subjects not directly supporting our war effort ıtwere set aside. McCarran suspended hearings for nearly a year.



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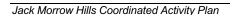
ain headed . S. Haskell was then the subcommittee's field investigator. A titillating tale of how he happened to succeed George W. Storck in that capacity is told in McCarran's final report.²¹ He wrote that the Grazing Service assigned two high officials to travel with his first investigator to get him drunk nightly or as often as practical and extract from him whatever his investigations had discovered.

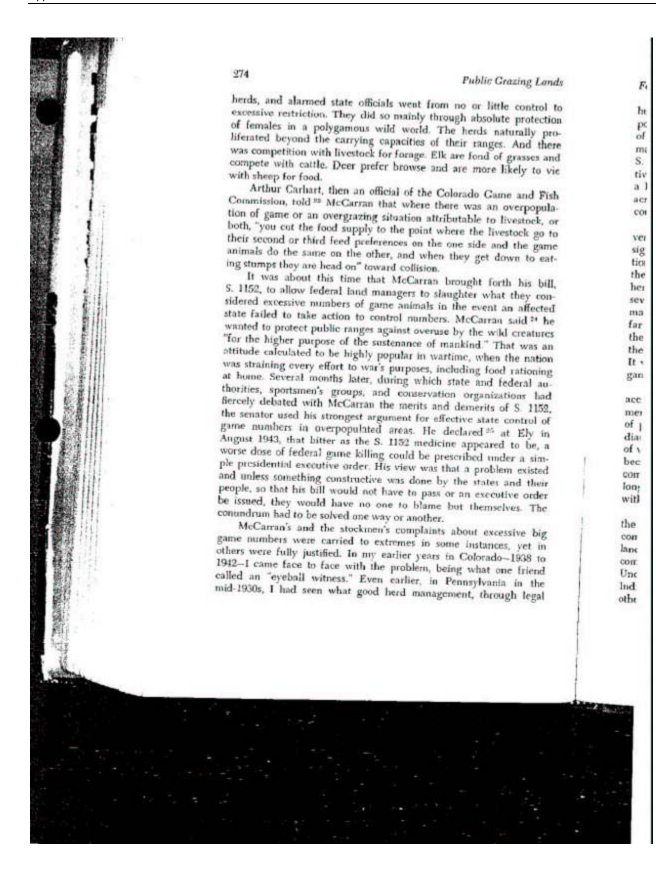
McCarran's second round of hearings where grazing was a major factor started in November 1942 and ended before Rutledge departed from the Service scene. They were held in Colorado, Utah, Nevada, Arizona, New Mexico, and Washington, D.C., and ranged across a broad spectrum of subjects, with some, in fact, touching more upon problems involving the national forests than upon the administration of the Taylor Act. Earlier chapters relate to the Forest Service phases of these hearings. Yet they were not devoid of interest with respect to the Grazing Service.

At Glenwood Springs, Colorado, in November 1942, Dan H. Hughes of Montrose, who in 1946 as chairman of the Joint National Livestock Committee on Public Lands would take charge of the grab effort, declared ²² that federal officials should have ultimate authority over district advisory boards when decisions were made on range use. However, he leaned toward the user having a "property right" to the use of public lands by reason of his ownership of a base ranch. And he wanted no part of a merger of the Grazing Service and the Forest Service. They should remain separate, so there would be "competition" between them for the stockmen's favor, it provides "a better break for the livestock industry." Hughes had merely advocated his version of the old divide-and-conquer proposition. The agencies would be weaker if not merged, and the industry could play one against the other to gain favors.

Much attention was given in 1942 and 1943 hearings to problems caused by the rapid increase of the big game herds in the West before and during the war years, a subject touched on in Forest Service chapters. Taylor lands were affected as well. The Grazing Service administered some high altitude areas where deer and elk summered, and a majority of the lower elevation public lands where they, and the antelope, wintered. As a rule, privately owned base properties lay in lower reaches of the mountainous West, usually in stream valleys. Deer, elk, and antelope know no boundary distinctions and browse or graze where they find forage to their liking and can get to it.

A brief review of common facts seems desirable. Unbridled killing in earlier years and other factors caused decimation of big game





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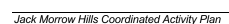
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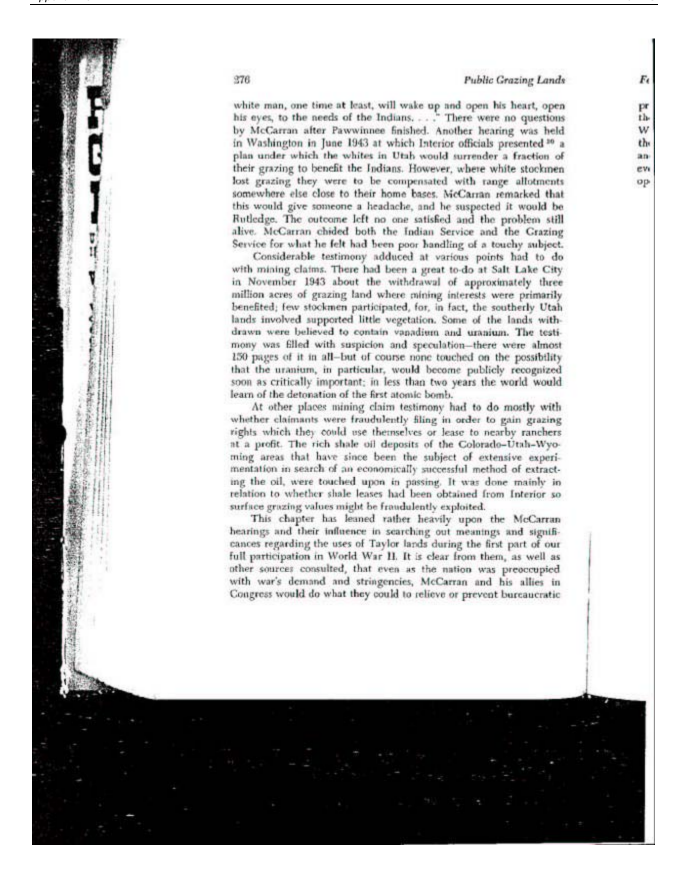
e big et in 38 to riend the legal hunting of antierless—presumed female—deer could do to help balance population with winter habitat. The states of the West used a variety of techniques for corrective purposes, including open seasons on females and longer hunting seasons; these did result in the shelving of S. 1152 by McCarran, and the White House did not issue any executive orders related to big game slaughter. McCarran explained 26 to a Reno audience late in 1943 that he felt he had put his message across effectively enough that drastic action by federal authority could be averted. However, complaining stockmen were not stilled.

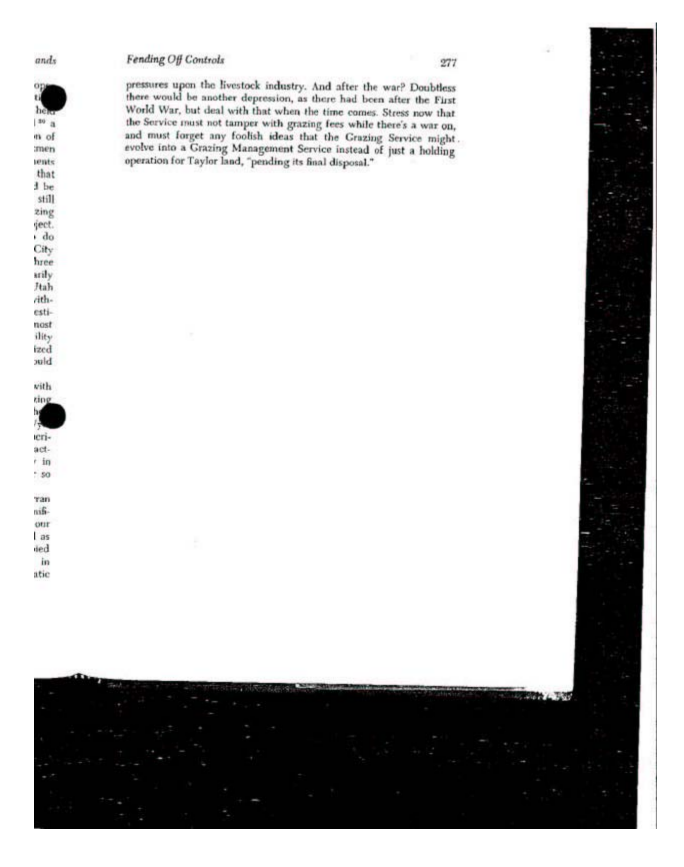
To this point McCarran and the industry, with the timely intervention of World War II, had successfully blocked Rutledge's more significant goals of realistic grazing fees and the widespread institution of sound practices of range management. He had helped prod the states into greater recognition of the need to manage their game herds with an eye to the grazing and browsing capacities of their several ranges. Yet the paradox of advocating sound game range management while avidly pursuing an attitude of laissez faire as far as livestock range was concerned, appeared not to have entered the minds of either McCarran or his livestock constituency. To them the two blood brothers seemed not even remotely kin to each other. It was all right for stock to chew out the ranges; it was horrible for game herds to eat their share.

In passing, McCarran had looked critically into the treatment accorded the descendants of our first human inhabitants, the red men, but as he pursued the subject it hecame clear that the matter of primary concern was to guarantee that Interior, through the Indian Service or any other agency, would not deprive white ranchers of what they considered their rightful portion of available range. This became a bit ticklish in New Mexico, where grazing allocations were complicated by the presence of Spanish-speaking Americans with a long history 27 of range occupancy, and a few large Anglo operators with big intermingled spreads.

At Vernal, Utah, McCarran had heard in February 1943 how the three bands of Ute Indians—the Uintahs, White Rivers, and Uncompanyers—had been concentrated on 360,000 acres of Utah rangelands and mountains, the remnant of a reservation that once encompassed twenty million acres.²⁸ Pawwinnee, spokesman for the Uncompanyer group, told McCarran through an interpreter that the Indians were losing virtually everything to the white man. He and others had even gone to Washington "seeking some way that the







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Look at the Range, Not the Cow

"The public is increasingly unhappy with us," read a 1970 memorandum i from the chief of the Forest Service to his staff. "This will continue until we get balance and quality into our program, as well as public involvement in our decisions." Such language might be expected in a showcase trial of dissidents in a dictatorship, but in a message to personnel from our chief forester? Yet it was so.

"Many employes have recently expressed concern on the direction in which the Forest Service seems to be heading," it began. "I share this concern. Our programs are out of balance to meet public needs for the environmental 1970s and we are receiving criticism from all sides." The cure, Chief Edward P. Cliff went on, lay in part in the age old remedy of "more money and people."

At no point did this extraordinary message refer specifically to livestock or grazing. Bather, Cliff seemed concerned about getting more national forest timber cut and on the market to help meet national housing needs. And his wish to initiate "public involvement" appeared to reflect a desire to ward off additional court cases and other doings that challenged Service actions, chiefly with respect to the clear-cutting of trees in conspicuous places and to commercial recreational ventures on national forest land.

I do not conclude that the absence of reference to grazing meant all was as the public should have it in that area of Service activity. In 1970 grazing on national forests no longer engaged the concentrated attention it once received from the nation's conservation community, and both the industry and the Service seemed happy to have it that way. Of course, the report ^a of the Public Land Law Look at th

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Look at the Range, Not the Cow

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Review Commission had been issued and in some places was critical. It doubtless was a factor. I hold that belligerent actions by both veteran conservation groups and militant new environmental organizations had jabbed a deeply embedded nerve center of the Service and roused it to defensive response.

In grazing matters the previous decade and a half had been relatively calm out on the western range. The livestock associations no longer agitated constantly for additional privilege through legislation. There was little more for them to agitate for. Through what Walter Hickel called the "buddy" system the industry and the Service had grown chummy. The latter was laying on few directives the former could consider adverse, and it was spending money as freely as Congress appropriated it on range improvements and rehabilitative measures; it was furnishing detailed guidance on range use but was not cutting down AUMs of grazing routinely where the land was in bad condition. The slight but regular annual decline in range use that came about did so mostly on the initiative of ranchers who had business reasons for slacking off or who quit entirely. Either would allow the Service to let an allotment lapse or be reduced in numbers or time without affecting a going concern. Such cuts as were initiated by the Service were often a consequence of the development or expansion of a campground or something else related to recreation.

Today Service officials say the trend of its ranges is up—which may be a regional truth or valid in favored smaller areas, but does not change the persistent reductions that show in the statistics. It would be strange if at least some of the ranges had not responded to the yearly infusions of rehabilitation funds since the Anderson-Mansfield Act became law. Yet the Service has not so far stabilized animal unit months of use at a maintainable figure, nor has it managed to bring about and sustain a servicewide increase. Numbers rise slightly in this or that category here or there on occasion, then slide gently downward again.

The places where an upward trend may be found seem to relate to where the foundation forage and weather prospects were better to begin with, and where field officials made better starts toward reductions to grazing capacity levels before the great change in policy took place. To make a point in this regard we return to Region 2, Wyoming and Colorado. At Denver in 1972, Deputy Regional Forester Crane used language a indicating that major reduction efforts had been to obtain later spring starts, which he considered the

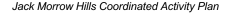
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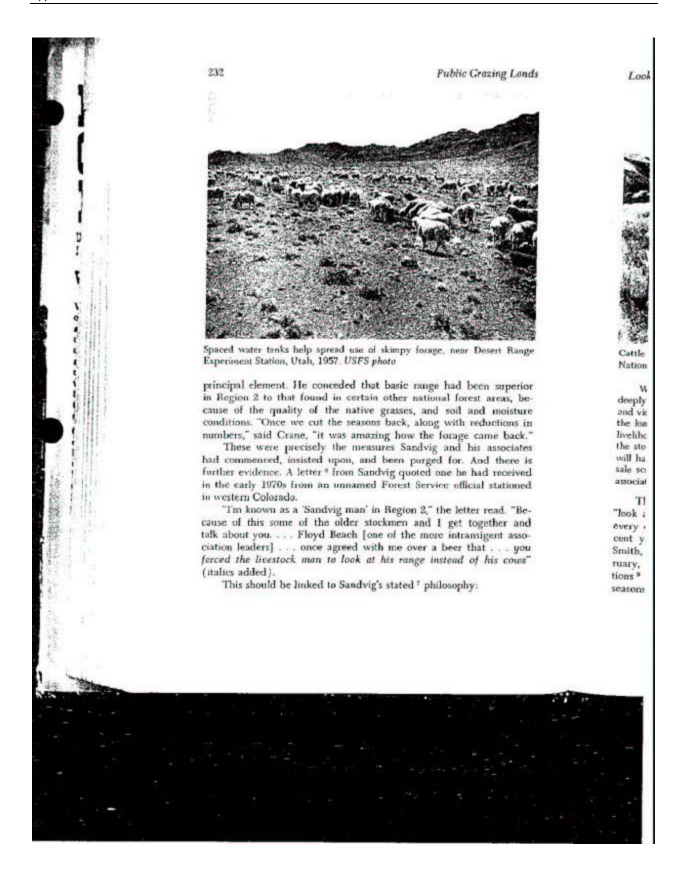
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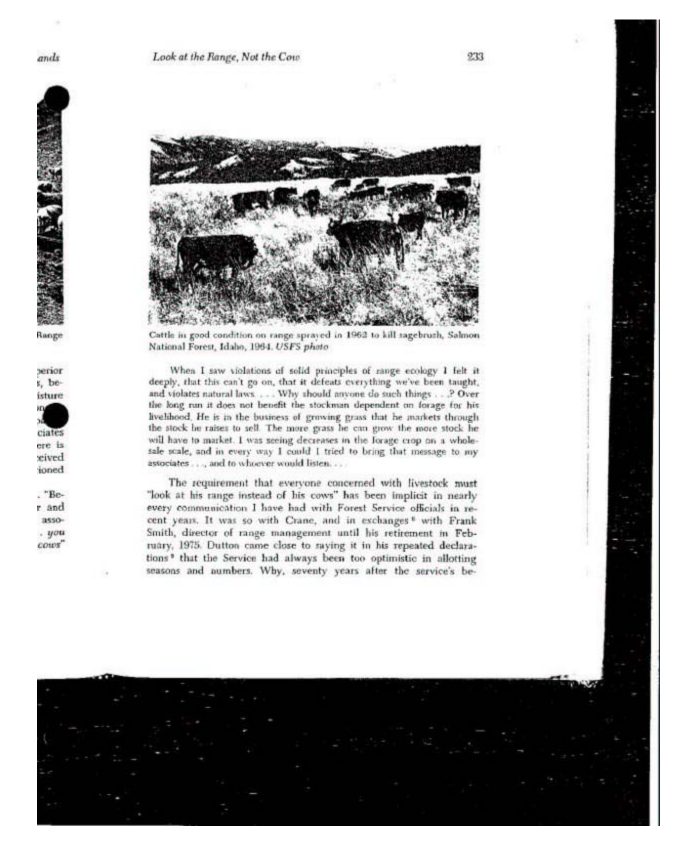
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rom that tification all the multiple uses found on national forests. When the Multiple Use and Sustained Yield Act was at hearing stage the departmental attitude—doubtless put in draft form by the Service—was lukewarm. Assistant Secretary E. L. Peterson 12 said "recognition of wilderness, and wild-life habitat as heneficial uses . . . , and a requirement that the national forests be administered under principles of multiple use and sustained yield may be found advantageous" (italics added), which does not read like overwhelming enthusiasm.

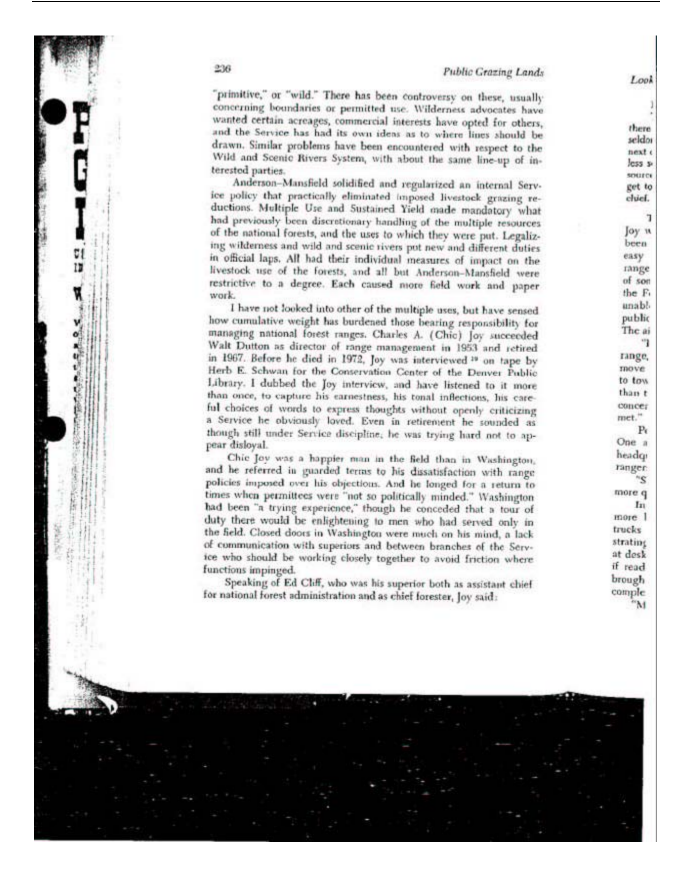
Then Chief Forester McArdle muddled the hearing waters somewhat by presenting ¹³ a forty-year long-range program proposal for which he wanted congressional blessing. Priority goals would be "desirable watershed conditions and a sustained high level production of forage." He talked at length, but dwelt throughout on range betterment, after which the chief livestock spokesman present, Edwin Marsh of Salt Lake City, executive secretary of the National Woolgrowers Association, yearned ¹⁴ aloud for dominating legislation "like that proposed by stockmen several years ago."

It is tempting here to diverge and comment on the fact that watershed protection was in the original directive given the embryo Forest Service in the organic Forest Reserves Act is of 1897, and that sixty-two years later the chief forester was saying that compliance with the Service's initial marching orders would require an additional forty years.

Conservation organizations at the hearing warmly endorsed the multiple-use idea, which may have helped bring the committee's attention back to the legislation before it. When the bill was signed into law it was intended to assure equal consideration by the Forest Service for "outdoor recreation, range, timber, watershed, and wildlife and fish purposes." It must be said that in the annual report for 1960 the Service praised 1st the multiple-use concept more warmly than Peterson did at the hearing. Whether it had misgivings for the future, though, is questionable. I have found no overt criticism of the act, which undoubtedly has resulted in close scrutiny of Service actions since then by each interest—basic or splinter—to make sure it was getting not one whit less than its fully equal share of attention.

Two other laws must be regarded as also tending to lessen Service flexibility. They were the act 17 creating a National Wilderness System and that 18 authorizing a Wild and Scenic Rivers System, both made law in 1964. Most of the statutory wildernesses so far established have been national forest land, corresponding generally to previously established areas administratively labeled "wilderness,"





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My boss and I got along; he never bothered me or me him.

The chief was in my office perhaps one or two times in my seven years there and the assistant chief only five or six times. . . . One division director seldom knew what the others were doing. . . . We and Research were located next door to each other, and we got along fine. . . . The chief was more or less sealed off from the directors of divisions . . ; he was limited in his sources of information. Nowadays it is hard for a [division] director even to get to his assistant chief. We had to go through assistants to the assistant chief.

The spare words, spoken in a monotone, disclosed how disturbed Joy was because of the impenetrable walls of bureaucracy that had been built and that, he felt, hommed him in and blocked him from easy access to and consultation with responsible superiors when range problems piled up. A Pennsylvania Deutsch friend used to say of something that had overgrown itself, "It iss too big oudt." So has the Forest Service grown—too big out—too sprawling a bureaucracy, unable to maintain close liaison within itself or with the general public who, collectively, are owners of the National Forest System. The ailment is not limited to Washington. Here is Joy again: 20

"In my younger days we'd spend three or four weeks on the range, camping. We'd cook our bacon and eggs for breakfast and move on. When we got back we'd make out a Service report and go to town for more groceries. Now it is hard for a ranger to go more than two or three days before he has a crisis of some kind. Questions concerning appropriations, personnel, or something else have to be met."

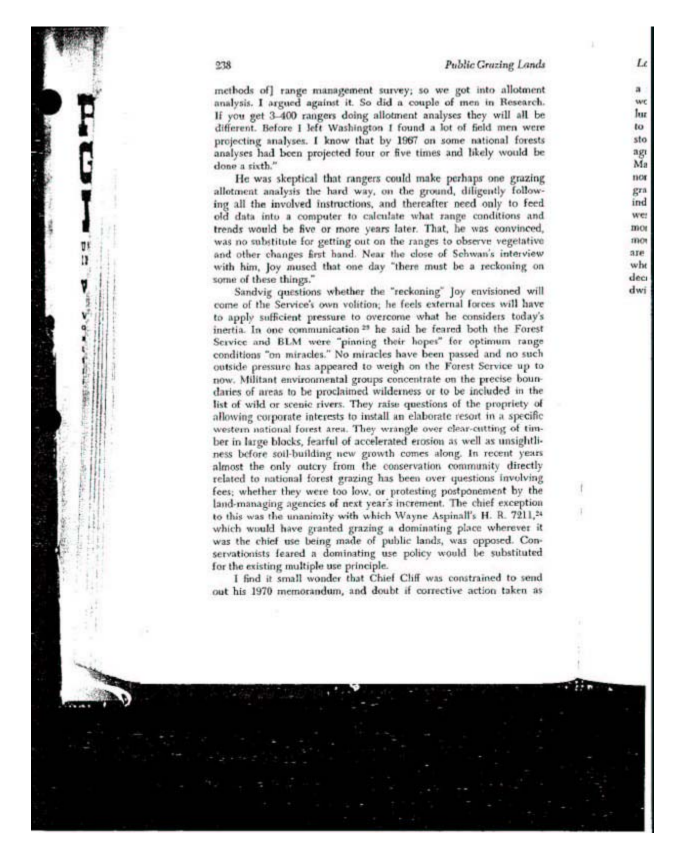
Personnel numbers have swollen in all segments of the Service. One account 21 notes that a supervisor at a conference at forest headquarters did not recognize the name or face of one of his own rangers. Joy commented: 22

"Should the pendulum swing back? I'm not sure. We do need more qualified men on the ground."

In context, it appears that Joy meant that there was a need for more knowledgeable people actually on horseback and in pickup trucks and four-wheel-drive vehicles, out talking with and demonstrating range truths to permittees, rather than putting more bodies at desks piled high with papers that might or might not be read or, if read, acted upon. Joy spoke of the proliferation of paper work brought on by the increasing emphasis on rehabilitation and the complex system of allotment management that was evolving.

"My assistant chief [Cliff] was not sympathetic to [prevailing





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a result of it before his retirement in 1972 has brought results he would consider adequate or Chic Joy would approve. So the Service lumbers along, moving slowly and ponderously. It has many voices to which it must listen. It continues to listen intently when the livestock industry whispers in its ear. It did so at the start of 1975, agreeing apparently without objection-as did the Bureau of Land Management-when the stockmen's leaders requested that the year's normal raise in the planned progression toward fair market value grazing fees be held in abeyance. With all the prerogatives the stock industry enjoys, there does not seem to be much need for it to ask wesern members of Congress to bullyrag the Service, as was so common in prior years. The Service has become preoccupied with its mounting paper work and cryptic computer symbols. And the ranges are given annual injections of rehabilitative money that, no matter where or in what volume spent, seem unable to check the inexorable decrease in forage production that is reflected in annual records of dwindling animal unit months of grazing use.

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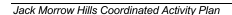
Too Early, Too Heavy, Too Long

At Prineville, Oregon, in October 1974, a BLM official told 1 a group representing environmental organizations that "basically the problems we are faced with today result from historical situations: too early use, too heavy use, and too long use."

The assertion applies equally to both our major grazing land managing agencies-BI,M in Interior and the Forest Service in Agriculture. I question, though, whether the three named symptoms belong entirely in a strictly historical context. These "toos"-early, heavy, and long-are not memories called up from a distant past but are presently widespread in the public land West. Here grazing begins before ground and forage are ready. There grasses, forbs, and shrubs are cropped by too many head of livestock. Yonder the animals are allowed to linger too long in the fall. Elsewhere all three occur. There is ample documentation; 2 the facts should be conclu-

sive to anyone observing the situation realistically.

In significant ways the grazing prospects for our western public lands are not pleasing. The Forest Service has been in existence seventy years, since 1905. The Bureau of Land Management is younger, its predecessor agency having been created in 1934, but in all Interior has had forty years on the job. Isn't it reasonable to expect that by this time each would have the public properties it supervises in good order, with its various activities in smooth operation? Why, after all these years, cannot the administrators say that the ranges-renewable resources all-are being conserved in the best traditions of stewardship? Why is not forage, the primary marketable product of the western ranges, being produced at maximum



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potential, considering natural variations in character and growing conditions inherent in the numerous terrains and climates that prevail? Some clues may be found in a quick glance backward toward agency leadership and some of the factors that influenced their actions.

In the second part of this account the range record of the Forest Service was presented, along with burdens put upon it and the manner in which its leaders reacted to situations and circumstances. It was duly noted that its chief range public was also its principal adversary, protesting even temporary curtailment all the way. The leadership of its livestock-raising clientele was shortsighted; it had difficulty looking beyond the next annual sale of domestic animals fed in part on public forage. Now a feeling of misgiving lingers, of questioning whether the Forest Service has grown overly cumbersome through the years, so logy it has difficulty moving with dispatch to meet changing conditions and attitudes in what is really a dynamic area of administration. Beyond sluggishness, is there sufficient remaining will to move quickly and act firmly to correct demonstrated unsatisfactory range conditions and trends?

The third segment dealt in somewhat less detailed manner with the administration of the public domain under the Taylor Act, with all that law's built-in bias toward the livestock industry. It told of sporadic efforts by some administrators to upgrade range management despite obvious statutory handicaps.

As we look backward and seek to evaluate performance, by agency and administrators, it is important to remember that the leadership in each has had many areas of responsibility other than grazing—the Forest Service from its beginning, the Bureau of Land Management since it was created out of a merger between the former Grazing Service and the General Land Office in 1946. A 1975 reference a listed forty operating programs in six resource categories of Forest Service functions. Nevertheless, grazing still is important, particularly so with respect to BLM; even there it is diminishing to some extent, though not as much as appears true of the western national forests. It need not continue to do so, except for a comparatively short term, on either agency's millions of acres of range.

The driving urge in Pinchot's time was to get the new Forest Service staffed and functioning. His choice of a range manager was an official of the Arizona Woolgrowers Association. In an early chapter I suggested this was about as wise a selection as could have been made at the time, and I have not changed that opinion. Yet the quesToo E

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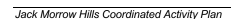
tion does rise of whether that manager, Albert Potter, might not have tilted toward his former business associates when close decisions had to be made. The record shows that, despite clear evidence of deteriorated ranges resulting from many years of unrestricted grazing in the nineteenth century—before that in the Southwest and California—the Service found it agreeable to increase the AUMs of allowed livestock use annually until after World War I ended.

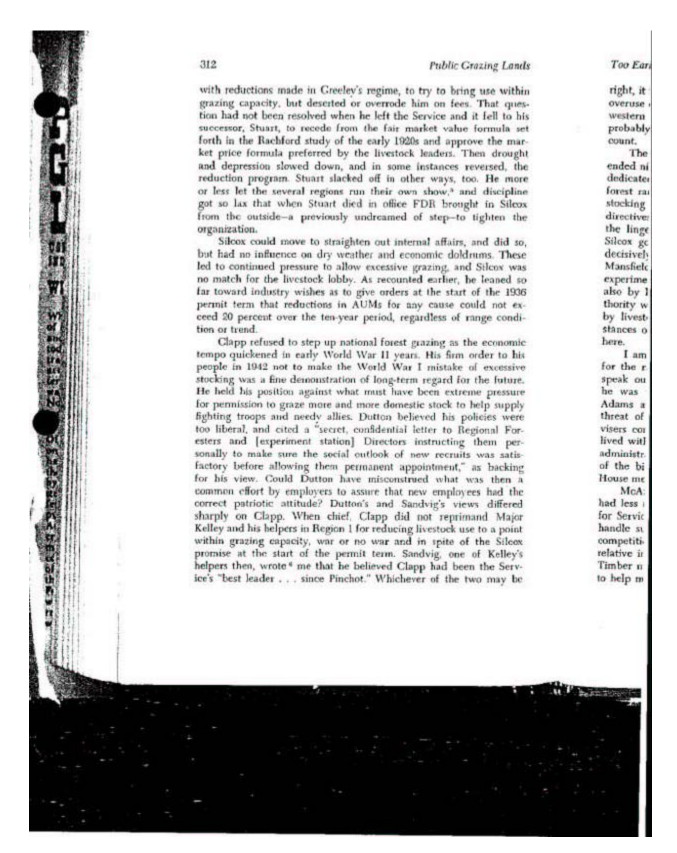
Some of this came in the years under Pinchot's successor. Graves, like Pinchot, was mainly interested in forestry. It is to his credit that he initiated cutbacks in grazing after the disaster of the war years. All the liberties the livestock industry took in the boom-and-bust years of the 1870s and 1880s could not equal the havoc wrought on the ranges in that world war. It was devastating, and government was fully as responsible as industry. It insisted that ever more stock be crowded upon the allotments. The entire nation was swept up in patriotic fervor. We were Making the World Safe for Democracy. Never mind that the environment being depleted was all we had and must serve our needs for all time; that was subordinated to the short-term production of red meat, wool, hides, and tallow for which hungry allies and the defense establishment clamored.

"I well remember," Walt Dutton wrote 'me, "when the long arm of the Washington office reached out to me in the hinterland and patted me on the back for having made a good showing in reporting room for more livestock on the Whitman forest."

Graves likely spent much time in the war years close to his Washington desk, and only became concerned enough to act when, after they ended, his field men sent in persuasive reports of damage wrought. The full extent was not recognized even then, it seems. Dutton said it was "much later" before many officials "realized the appalling damage" that wartime overstocking had brought about. The reduction program Graves initiated was just getting started when he retired in 1920.

Colonel Greeley, also primarily a timberman, maintained the pace of grazing cuts begun by Graves. Dutton called him "a gifted administrator" who 'had a logical mind and doubtless was the most articulate chief of all." When Greeley, then, had the effrontery to believe that fees should be comparable to those permittees had to pay to rent private pasturage, he felt the heel of the cowboy's boot on his neck and the sheepherder's dog nipped at his heels. As Dutton put it, "he never got the support he needed from the White House and the Secretary's office." Administration superiors didn't interfere





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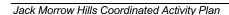
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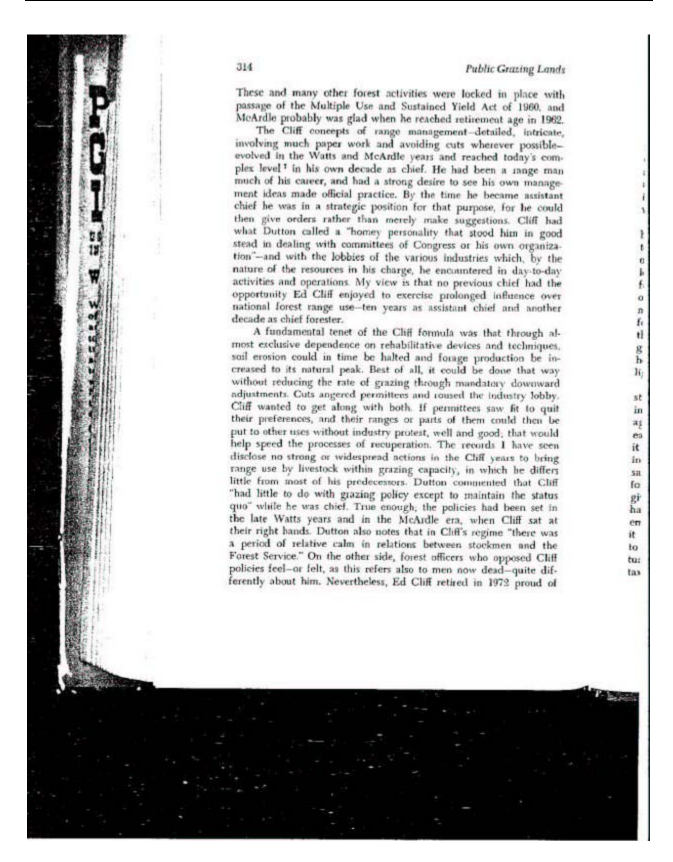
right, it is unfortunate for the ranges that aggressive action to reduce overuse during those critical years was spotty to nonexistent in other western regions; Region I stood out sharply then and, overall, is probably still in better shape than most others involved in this account.

The Watts regime began bravely in 1943, with high hopes, and ended nine years later in turmoil and unhappiness for service officials dedicated to principles of moderation in grazing use of national forest ranges. He did not abandon Clapp's position on conservative stocking in wartime, and as the 1946 permit term neared he issued directives to cut deeper, to the bone if necessary, in order to repair the lingering damage from earlier times and undo the harm the Silcox go-easy policy had brought about. He probably encouraged decisively the thinking that was translated later into the Anderson-Mansfield rehabilitative law, motivated in part by the promise of experimental work carried out in CCC days. He likely was spurred also by hope that, after passage of the law, actions under its authority would stop the complaining and pressuring being carried on by livestock spokesmen and others supporting them. The circumstances of his closing years, related in Part II, need no elaboration here.

I am convinced McArdle basically wanted to do what was best for the ranges but was handicapped politically. When he tried to speak out against the stockmen's authority grab bill, H. R. 4023, he was muzzled and handcuffed by Ezra Benson and Sherman Adams at the behest of Barrett and Company. Later, under the threat of head-hunting patronage devices, or perhaps because advisers convinced him later modifications of the legislation could be lived with, he came out in approval. Either way, he remained under administrative and congressional and industry pressure until the last of the bills of the sequence was killed in conference by adamant House members.

McArdle was by bent and experience a research specialist. He had less range background than Cliff, who then was assistant chief for Service functions that included grazing, and in general let Cliff handle such matters. In his regime range began to get increasing competition for front office attention. Recreation was ballooning in relative importance and in numbers of people to be accommodated. Timber management trended toward marketing ever more stumpage to help meet a rising demand for housing and other wood products.





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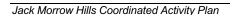
his range record, and took with him the Agriculture Department's highest citation for meritorious service.

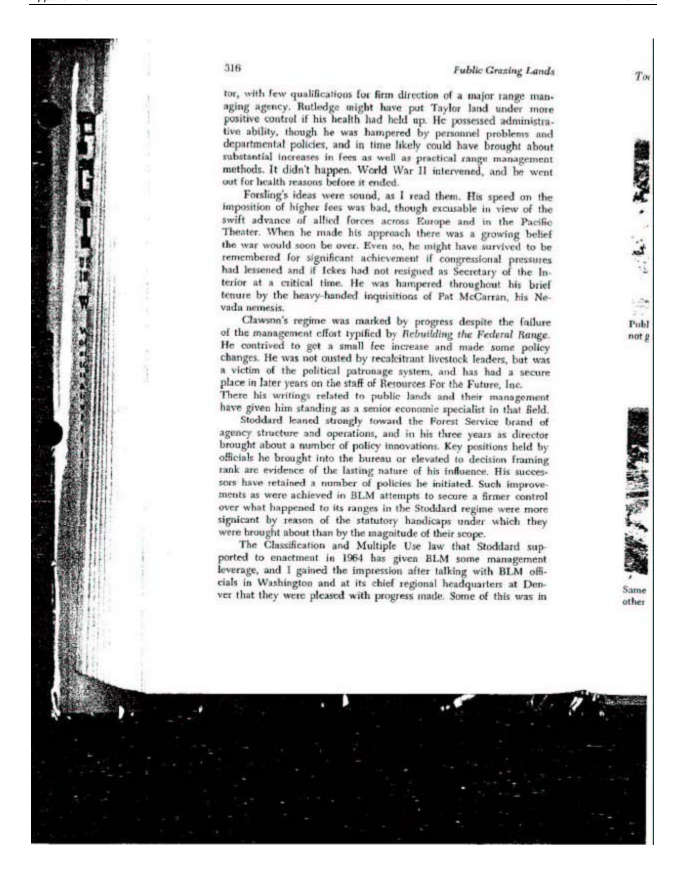
My basic conclusion, after a good many years of observation and study, is that when the Service did try to impose a firm will upon the industry its successes were few and short lived; most often it was outsmarted, adroitly countered, bulldozed—or cajoled—into positions and policies more to the livestock leadership's liking. In time it tired and sought methods of administration that would not bring recrimination, or was led by officials who agreed with industry points of view.

The Service's reluctance to act promptly and straightforwardly has been especially noteworthy in the twin matters of raising fees to fair market value of the forage consumed, and of reducing AUMs of use to safe grazing levels. On fees the agencies are sometimes loitering on the way but slowly approaching something that resembles fair market value. On grazing levels, side effects more than imposed official will have brought many of the reductions that have been made in the last twenty years or so. Of late, Forest Service reasons for such mandatory reductions as have taken place have included the rise of recreation and conversion to its uses of what once was grazing land, the need for more forage to feed standing big game herds, and the reversion to solid timber stands of what used to be lightly wooded range.

Over on the other side of Washington, in Interior's BLM, the story differs substantially but parallels that of the Forest Service in two important respects. The livestock industry rides herd on the agency more than vice versa, and the three basic elements of too early, too heavy, and too long persist. Though Congress had before it the latest of the several bills for an organic law that have been introduced in recent years, BLM in the spring of 1976 was still saddled with the one-sided Taylor Act, little changed from its 1934 form. The new legislation, if not weakened prior to passage, should give the agency ample power to act in the public interest, and there have been symptoms in recent times that indicate BLM could emerge as a strong bureau. A principal weakness, as I see it, is that it is committed, much like the Forest Service, to courses that seek to avoid cuts in livestock numbers or time at all costs and put virtually the entire burden of correcting bad range situations on the taxpayer-at-large.

In retrospect, Carpenter shows up as a stockman's administra-





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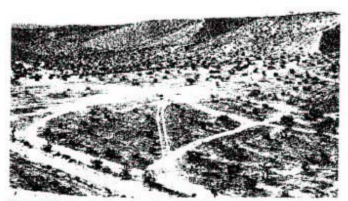
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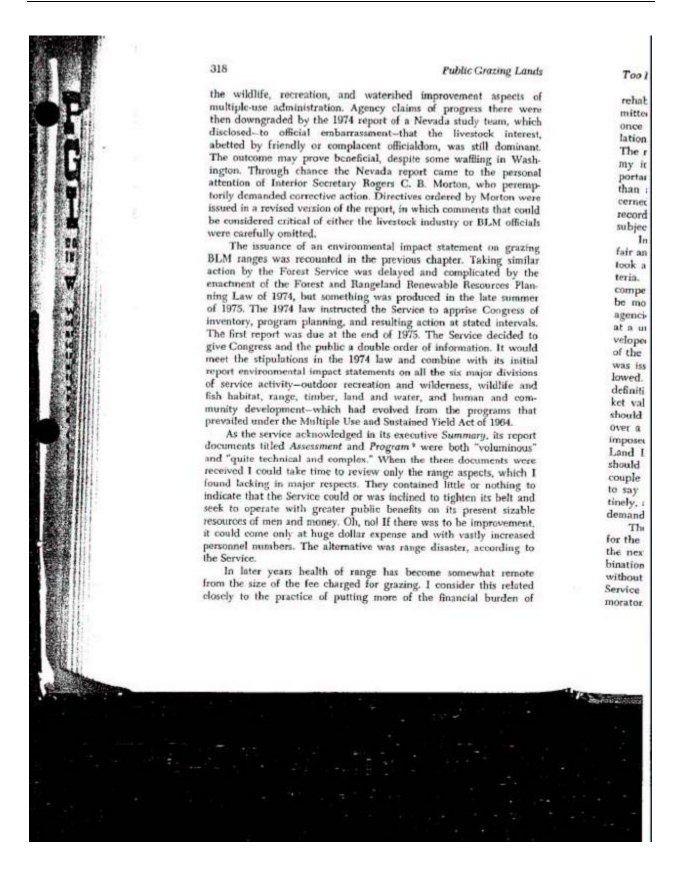


Public domain in California before off-road vehicle use became popular, year not given. BLM photo



Same public domain area, showing scars of heavy use by motorbikes and other off-road vehicles, 1974. BLM photo





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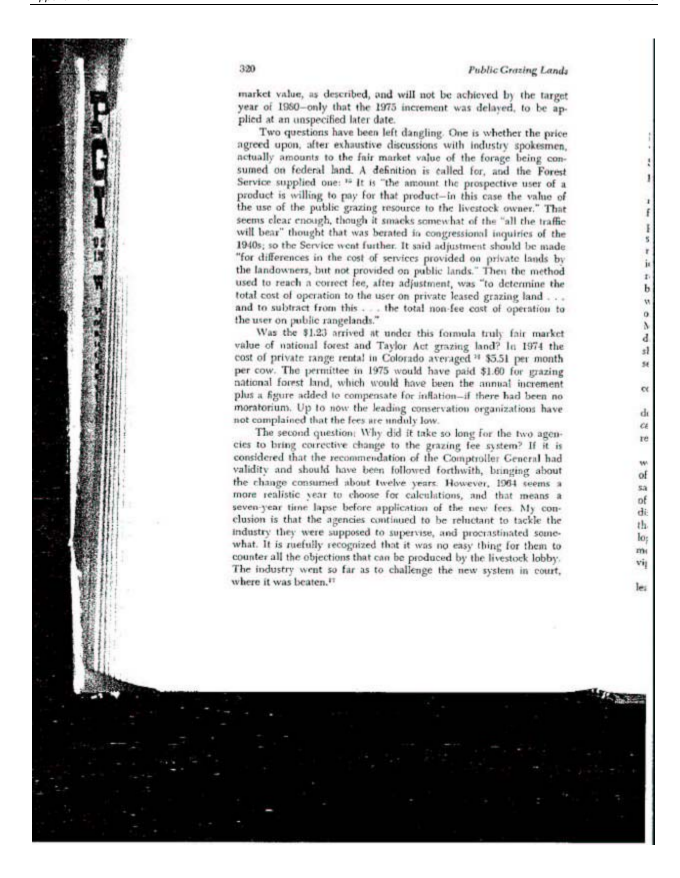
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rehabilitative work on the general taxpayers, less on the range permittee. Knowledgeable former officials have told ** me more than once that fees have been of minor importance in dealings and relationships between the Forest Service and the users of its ranges. The record seems to differ from these views, though at least one of my informants emphasized somewhat that he referred to the importance of fee changes to the activities of the ranger force rather than any headquarters group. Where Taylor land grazing is concerned, fees unquestionably have been major items of dispute. The record indicates that in time both agencies became sensitive on the subject, reluctant to take corrective steps.

In 1951 Congress directed 11 all federal agencies to prescribe fair and equitable fees for goods or services furnished. Neither agency took action then, presumably arguing that their fees met those criteria, In 1958 the Comptroller General recommended 12 that fair compensation be obtained for use of federal lands, and that there be more consistency in grazing fees charged by the administering agencies. His report asked for a joint study by the agencies to arrive at a uniform fee system. A preliminary outline for a study was developed 13 in July 1960, but no further steps were taken as the Bureau of the Budget began a Natural Resources User Charges Study, which was issued in 1964 as a directive that included guidelines to be followed. Thereafter an interdepartmental grazing fee group began a definitive investigation that, three years later, suggested a fair market value for federal forage was \$1.23 per AUM. The full amount should not be charged at once, though, but on a step-by-step basis over a period of years. The first annual increment was to have been imposed for 1968, but the livestock industry protested. The Public Land Law Review Commission was well along with its work and should report not later than June 30, 1970. That would only be a couple more years, so why not wait to see what PLLRC might have to say on the subject? The conservation community protested routinely, and the agencies routinely acceded to the livestock industry's demand for more delay.

The first increase under the new formula actually was applied for the 1971 grazing season, and step rises were imposed in each of the next three years. In 1975, though, the industry used the combination of inflation and recession as leverage and, apparently without much difficulty, secured the acquiescence of both the Forest Service and the Bureau of Land Management to at least a one-year moratorium. I have been informed 1st that this does not mean fair





ublic Grazing Lands

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s whether the price adustry spokesmen, forage being conor, and the Forest ospective user of a scase the value of stock owner." That if the "all the traffic and inquiries of the ant should be made on private lands by "Then the method to the determine the digrazing land . . . ost of operation to

truly fair market land? In 1974 the ¹⁶ \$5.51 per month \$1.60 for grazing annual increment there had been no organizations have

the two agenre system? If it is moller General had th, bringing about ver, 1964 seems a and that means a new fees. My conctant to tackle the occastinated something for them to the livestock lobby, w system in court, Too Early, Too Heavy, Too Long

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Whether the issue be fees paid for goods and services, or reductions in use consistent with range condition and trend, the leaders of that part of the livestock industry that operates on western public lands have repeatedly contested affirmative action by the agencies. Truly fair market value for forage is still a good many years ahead. So is the achievement of range quality that approaches natural potential.

The Forest Service is entangled in a complicated system of range management that entails large expenditures of appropriated funds for rehabilitative measures, with few grazing concessions by permittees. AUM cuts for protection are rare. BLM is wedded to the similarly complex allotment management plan technique in which rest-rotation, usually over a five-year cycle (which the Forest Service also uses), is a prime factor. AUM reductions are minimal, regardless of range condition and trend. In a sample plan studied by the Prineville visitors referred to at the start of this chapter, is it was found that a permittee who had an allowable of 11,000 AUMs of grazing would use 46 percent of the total between April 1 and May 31 when, the report said. "grasslands are most vulnerable to damage." The report expressed opinion that the heaviest grazing should not occur during "the most critical period of the grazing season" without reference to range readiness.

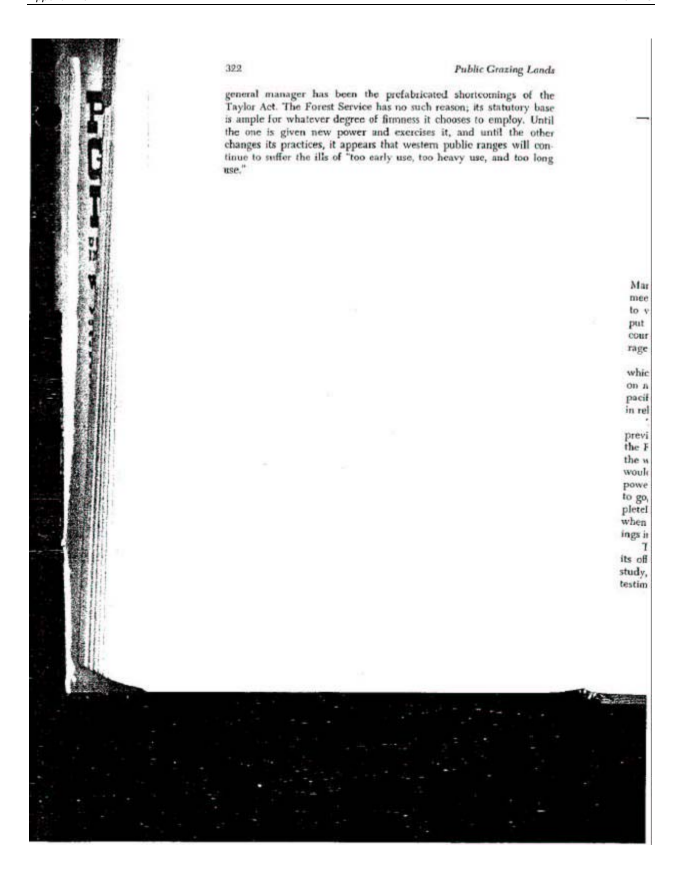
As far back as 1949 a treatise on vegetation management contained the following statement:

"From the very nature of [vegetative] climax and succession, development is immediately resumed when the disturbing cause ceases, and in this fact lies the basic principle of all restoration or rehabilitation" (italics added).

Perhaps it is indicative of the dilemma of the two agencies as well as the public owners of the lands that authorities on both sides of the question of how best to manage ranges quote the above passage to support their views. Hormay 21 repeats it in his prescription of rest-rotation as a cure for western ranges. Sandvig 22 does so in discussion of the Prineville findings. He emphasizes that the cow is the "disturbing cause" of poor range and, if climax vegetation is a logical goal, the cow should be removed or allowed to graze only in moderate numbers that do not inhibit desired succession, until full vigor returns.

In fairness to BLM, it must be reminded once more that for at least the last forty years a powerful reason for being less than a firm







In Wyoming there are 62,500,000 acres of land. Public land equals 35,800,000 acres. Private land equals 26,725,000 acres.

Wyoming Livestock Roundup (March 20, 2000) states "About 56.5 percent of Wyoming land area or 34.6 million acres are controlled and operated by 9200 ranches and farms."

This is 8 million acres of public and state land that belongs to the people of this state. Can we afford to let the state that is controlled by Republicans block us out or steal any more of our public lands?

What they're worth

Here are the restitution values, set by the Wyoming Game and Fish Department, for individual animals.

Species Value

Antelope \$3,000 Bear-Black \$5,000 Bear-Grizzly \$25,000

Beaver \$125

Bighorn Sheep \$15,000

Bison \$6,000

Blue Grouse \$300

Bobcat \$550

Cottontail Rabbit \$200

Deer-Mule \$4,000

Deer-Whitetail \$4,000

Elk \$6,000

Furbearing animal (not otherwise

designated) \$120 Game-Fish \$100 Grouse-Ruffed \$300 Grouse-Sage \$300 Grouse-Sharptailed \$300

Duck \$150 Goose \$250

Mourning Dove \$100 Rail, Snipe, Coot \$100

Sandhill Crane \$250

Moose \$7,500

Mountain Goat \$12,500

Mountain Lion \$5,000

Partridge-Chukar \$300

Partridge-Hungarian \$300

Pheasant \$300

Snowshoe Hare \$200

Squirrel-Fox, Grey and Red \$200

Wild Turkey \$500

Wildlife-all other not specified

\$10-\$100 Wolf \$1,000

Monday, April 28, 2003

Casper Star-Tribune



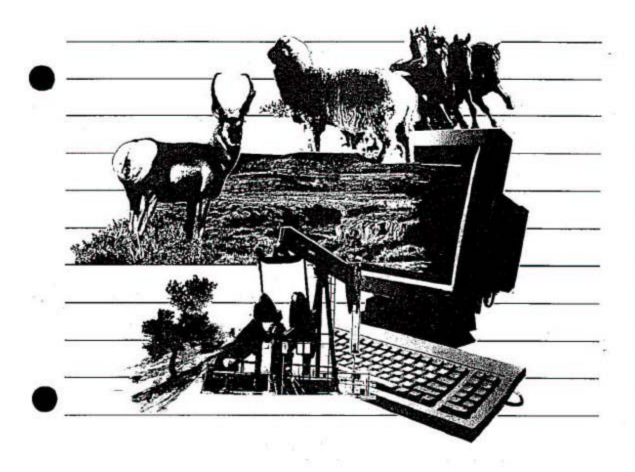
Would like to see a update
U.S. Department of the Interior on these big game
Bureau of Land Management
Bock Springs District Office
Populations.

Green River Resource Area Mouman

1992



Green River Resource Area
Resource Management Plan and
Draft Environmental Impact Statement
Volume 1 of 3



AFFECTED ENVIRONMENT

TABLE 3-22

BIG GAME POPULATION STATUS (1988-1989)

Species	Herd Unit	Objective Population	Current Population	Objective Harvest	Curren
Deer	Baggs	18,700	19,100	3,900	2.000
	Hall Creek	5,600	5,407	1,250	3,300 996
	South Rock Springs	11,750	10,000	2,760	811
	Steamboat	4,000	3,704	470	
	Sublette	12,500	37,776	2,500	312
	Uinta-Cedar Mountain	7,000	11,000	1,600	3,533
	Wyoming Range	38,000	55,908	5,000	1,819 3,918
Antelope	Bitter Creek	11,000	12,100	1,420	1,850
	Red Desert	12,000	11,700	2,200	1,900
	South Rock Springs	4,000	3,900	1,000	825
	Sublette	19,400	32,150	4,150	5,570
	Uinta-Cedar Mountain	5,500	6,840	1,375	1,230
	West Green River	3,000	3,000	750	670
Ξlk	South Rock Springs	600	850	3.5	222
	South Wind River	3,300	2,922		262
	Steamboat	500	548	_	230
	Uinta-Cedar Mountain	600	600	_	100 62
Moose	Lander	325	295		100
	Sublette	5,500	5,790	200	42
	Uinta-Cedar Mountain	600	520	_	637
	West Green River	•	30-35		31

^{* -} no current objective

LAND CIKAD

Freshman Congresswoman Barbara Cuhin (R-Wyoming) is a strong states' advocate and a backer of those elieve there is no legal basis for national forests, national parks or BLM lands. "The federal government doesn't have a right to own any lands except post offices and armed forces bases,"

Cubin argues.

How does Cubin propose to resolve the controversy? "I think what we have already done in the Contract With America is a start," she explains. "We are reining in the federal government. We are going to require regulatory reform, so that when Congress passes a law, the rules and regulations that are promulgated will more accurately reflect the law that is written, and the intent of that law, rather than letting the restrictions grow and grow every time a new bureaucrat comes on board. The Endangered Species Act, the Clean Water Act and the Wetlands Act have all drastically limited the use of land, and we intend to reduce the authority and power of the federal government to prevent it from intruding on individual rights and individual property rights. We have already started that process here in Congress."

While attacking federal laws that have hampered use of public lands throughout the West, Representative Cubin adds that her preference would be to exclude national parks, national forests and national monuments from state control. However, BLM land is a different story.

"Most of those lands are prairies and are obviously not the most favorable lands in terms of producing anything or having any natural beauty. Frankly, there is not a whole lot of recreation use on those lands, so it would have very little effect on tourism if they were given back to the states," she concludes.

Echoing that, Representative James Hansen (R-Utah) says, "I honestly believe that one of the most prudera things we could do is pass legislation that turns BLM land over to the states. 4



LAND GRAB

While acknowledging that "some ownership patterns of lands in the West may, in fact, be illogical, and perhaps land exchanges with states and localities can be made more efficient," Christopher Wood, policy analyst for the BLM, bristles at attempts to minimize the recreational importance of BLM lands. "More than \$678 million in local spending was generated by recreation on BLM-managed lands in 1993 alone," he asserts. "What would happen to this golden egg if Western states and counties privatized those lands and sold them off to wealthy individuals for development or commercial use by multinational corporations?"

What also rankles Wood are the repeated claims by the vocal backers of states' rights that the public lands should be "given back" to the states un-Equal-Footing Doctrine.

in all this rhetoric," Wood explains, "is the basic legal fact that at no time have the Western public lands belonged to the states. They were ac-

LAND GRAB

quired through treaty, conquest or purchase by the federal government, acting on behalf of all the citizens of the United States. When the Declaration of Independence was signed, seven colonies held claims to the unappropriated lands west of the Appalachian Mountains. By 1802, all seven had ceded those lands to the federal government, which set an important precedent: As territories entered the Union, land not specifically titled to the state remained under federal ownership, with millions of acres retained in the public domain for public use."

Beyond that, the government's suit against Nye County makes it clear that the supremacy and property clauses of the Constitution provide Congress, the Department of Agriculture and the Department of the Interior with the authority to manage public lands. The supremacy clause makes federal law paramount in matters that the Constitution reserves for the federal government, and the property clause gives Congress power to make rules and regulations regarding public lands.

Reinforcing that doctrine is the Federal Land Policy Management Act of 1973, which recognized the value of the public lands for the American people and required that they remain in public ownership unless otherwise provided for States have been given certain rights under the act-law enforcement, water acquisition and regulation of fishing and hunting-as long as they do not conflict with federal law,

"Assuming those constitutional provisions did not exist, however," says Wood, "states' rights advocates would have to recognize that their claims to the land would be superceded by Native Americans and the 13 original states formed from the original British colonies, which were granted the entire area of the nation stretching from the Atlantic to the Pacific. Carried to its logical conclusion, that could mean that the state of Virginia would run from coast to coast."

Even Nevada's attorney general, Frankie Sue Del Papa, concedes that the states' rights movement's position

THIS LAND IS YOUR LAND

The Struggle to Save America's Public Lands by Bernard Shanks

Preface

The federal lands, one-third of the United States, have always been more than just territory. They are a product of convictions embodied through history in an unusual nation founded with a great wealth of land. Their fate is harnessed to the forces of geography and politics; geography dictates the scattering of minerals, water, and scenery. Politics allocates the resources.

The land is now bound by hundreds of laws and countless political pressures, all intertwined with the ethics of the nation, for ultimately the management of the land reflects national values and morality. The public domain shaped the nation more definitively than laws, however, and the land molded generations of people. It shaped me and the ideas in this book, which are the result of more than twenty-five years of intensely personal involvement with the federal lands.

I was raised in the Middle West, where the federal domain long ago passed into corporate and other private hands. As a youth I wandcred as a trespasser in fields and along a few polluted streams. As a teenager I traveled West and discovered the freedom of the land when I chased a jackrabbit across the New Mexican desert. Later I rode and hiked into many wilderness areas, astonished that a part of the frontier was left for me. I climbed some of the highest mountains and camped in isolated canyons and valleys of the public domain.

The vision I have of public lands as a welfare system managed for the benefit of an elite group did not come to me swiftly or as a tidy academic theory. It emerged during months of slogging work on forest fires, backcountry trails, and cabins. It came to me during months of splendid isolation on fire lookouts over-

PREFACE

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looking the expanse of public lands, when I had the gift of time to think and read. This book grew from hundreds of trips and campfires on the public domain from north of the Arctic Circle to the Mexican border.

For several years I was a student of public resources. I also conducted research on the management of public lands, taught public-land policy in universities, and explored the dusty archives of libraries and government offices for insights. I have been a ranger and public-land manager, experiencing first-hand the pressure to compromise the future. I also worked in the industry of politics and have seen public resources doled out as political pork. The reality of the lands' management as I know it contrasts with the myths of "multiple use" of the public lands.

The history of these lands is a story of greed and waste. What is most disturbing is that the practices continue. Today most people think the federal lands are protected by government agencies. That is not the case. The agencies charged with protecting the public trust have a partnership with private developers. The essence of public-land management is to provide an economic subsidy to a handful of people and corporations. The public that owns the land is shortchanged.

It is ironic that as the public gained the leisure and means to enjoy the federal lands, urban life took them farther from both the land and the political allocation of it. Distance isolated most Americans from the daily loss of their resources. Most public activities on the federal lands are guided by rangers, visitor centers, and sanitized information on the "wise use" of public resources. Meanwhile, the historic pattern of exploitation has neither changed nor eased. In recent years it even accelerated; more public resources have been raided for private profit in the 1980s than in any comparable period in history. Yet because of the distance from urban America to the raw development, most people have lost touch with the fate of their lands.

This book returns to the original ideas of the federal lands. It deals with the essential history and problems of public-land management. It has been shaped more by the land than by books or theories or bureaucratic reports.

The federal lands are this nation's most valuable assets, and their great resources are both physical and spiritual. Of all the American freedoms, the opportunity to be on open land is the one I consider most unique and most to be treasured. It is a

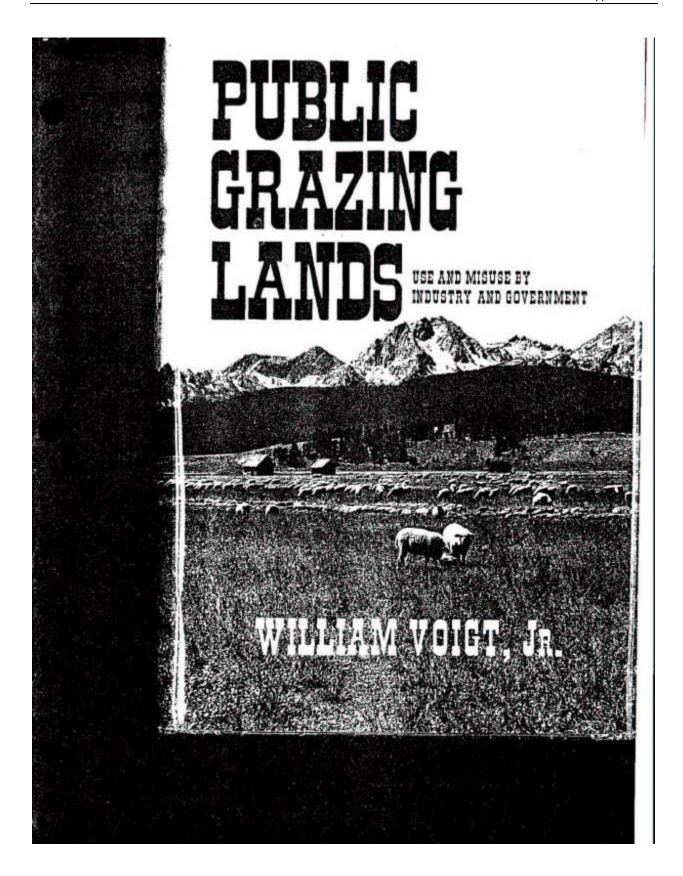
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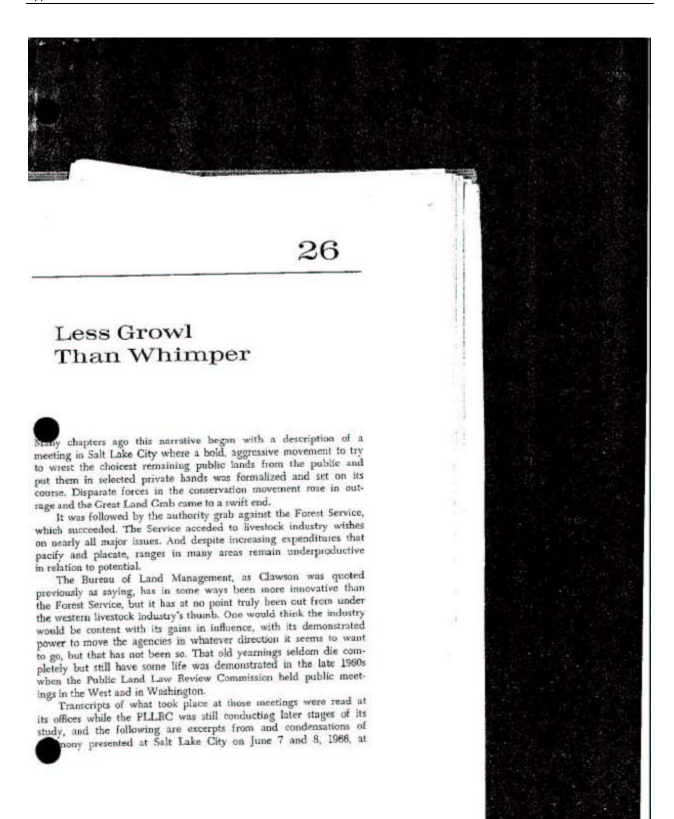
PREFACE

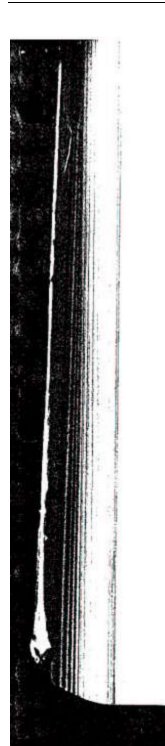
precious heritage for the future. The land is still shaping me and my son, and I hope it will shape what generations are yet to be born from the earth.

There are many books on the public domain. Some are bureaucratic apologies, some theoretical dissertations, others dry histories. This book is a compendium of sun, sweat, and work on the lands. It is the result of disillusionment, frustration, and anger. It calls for reform to make public-land management more democratic and fair. This hope has little basis in history, but instead arises from miles on the trail and nights around the campfire. This hope comes from the land.

Bernard Shanks February, 1984







Public Grazing Lands

Albuquerque on November 10 and 11, 1966, at Billings on July 13 and 14, 1967, and at Washington on January 11 and 12, 1968: 1

National Wool Growers Association [whose spokesman said at the outset that the National Association of Manufacturers had surrendered some of its time to him]: We believe the majority of the public lands of the United States would be much more productive and beneficial to the nation if they were put in private ownership or under private management.

American National Cattlemen's Association: Fundamental to the recommendations in this summary is that much more federal land ultimately should be placed on the tax rolls under a new set of land laws and policies. [The spokesman went on to say that people and governments at state and local levels should have the power to decide when, how, and under what conditions the public lands should be retained or disposed of.]

American Farm Bureau Federation: We believe there is at this time federal land which should move into private ownership. [The spokesman said he wanted Congress to declare private ownership of land to be the basic policy of the United States, and then make lands "suitable" for private ownership available for "disposal".]

Chamber of Commerce of the United States of America: The National Chamber does encourage the orderly disposal of those public lands not reserved and not needed for a particular government purpose.

Wyoming Stock Growers Association: We concur in the statement of the American National Cattlemen's Association.

New Mexico Cattle Crowers Association: Generally speaking, nations have never successfully managed and worked their resources as nations. Only has this been done by individuals within nations. Private ownership or security of expectation in the form of certain tenure is the incentive and spur for development. . . . Disposal . . . should take the form of whatever the individual wants, needs, and is willing to pay for. [The spokesman suggested the long obsolete Homestead Law as a guide for fixing terms of disposal, including price.]

Arizona Cattle Crowers Association [The spokesman said his group wanted greater "security of tenure" and advisory boards with "real" power to govern land management policies of federal agencies.]

Montana Stock Crowers Association [The spokesman favored disposition of public lands to private owners, but did not favor open competitive bidding for the lands to be disposed of.]

Former President, American National Livestock (Cattlemen's) Association: I agree heartily [with previous statements presented at the same meeting favoring "disposal" and complaining of "lack of security of tenure"].

Former Chairman, 1946–47 Joint Livestock Committee on Public Lands:

Former Chairman, 1946-47 Joint Livestock Committee on Public Lands: I agree in the main with the previous speakers. Former Member, Joint Livestock Committee of 1948-47 [He favored Less (

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Grazing Lands



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disposal, with the price to be paid by rancher-permittees for the land to be based only on its productivity of forage for grazing.]

New Mexico Farm Bureau Federation: Federal lands suitable for private ownership should be made available for disposal.

Southeast New Mexico Crazing Association [The spokesman said he wanted "equitable disposition of all classes of public lands", with grazing permittees to have a preferential right to buy, paying 10 per cent of the cost down and the remainder over 20 years with carrying charges of 3% per cent.]

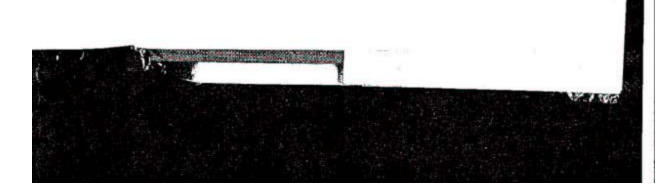
Nevada Taxpayers Association . . . cession of all public lands and their resources, except national parks and Indian Reservations, by the federal government to the states in which they are situated.

Some of my colleagues 2 in the conservation movement were alarmed by such statements. Clawson was less impressed. He told 2 me he believed that except for minor adjustments in ownership patterns that really should be made, the federal estate would remain intact. He said there are and always will be special interest groups, including recreationists and wildlife enthusiasts, who will want many kinds of favors, and they will keep on trying to get them. Much of his optimism, however, appeared to me to rest on the extent to which the guardians of the public estate, in and out of government, keep alert and stand ready to take needed defensive steps.

The PLLRC did exercise restraint in the matter of "disposal" of federal lands when it released its report in 1970. It suggested that where a use of an area was "dominant," that use should be favored above others, but it refrained from any semblance of ad-

vocating a give-away or another land grab.

Now, close to thirty years after the Salt Lake City meeting at which the "Joint National Livestock Committee to Grab Public Lands" was formed, the yearning for a giant give-away appears to linger in a few places, but what once sounded like an overpowering growl now seems little more than a whimper. The nation's western public lands seem safely national. It remains to be seen, however, when or whether the full productivity of which they are capable will be achieved.





WILLIAM VOIGT, JR.

What William Voigt calls the "use and misuse" of our public lands is one of the most acute and intricate problems facing this country today. He has written a penetrating account tracing governmental policies and industry actions responsible for the exploitation, deterioration, and only partial protection of upwards of 200 million acres of federal range. Nowhere else has this part of our national history been so accurately and painstakingly scrutinized.

Of the many assaults by commercial interests on the national resources of America, none has been more flagrant or self-seeking than the "Great Land Grab" of the 1940s, an effort by a small but influential group of western stockmen to take title to immense tracts of federally owned grazing lands, those of the public domain administered under the Taylor Act of 1934, and the National Forest System created in 1905. That episode ended a dramatic but short-lived victory for the forces of conservation. Soon the exploitative elements of the livestock industry were moving again, this time seeking to nail down control of the Forest Service, knowing that its subjugation would be followed by industry control of the ranges administered. The Service was indeed weakened and subdued.

(continued on back flap)

(continued from front flap)

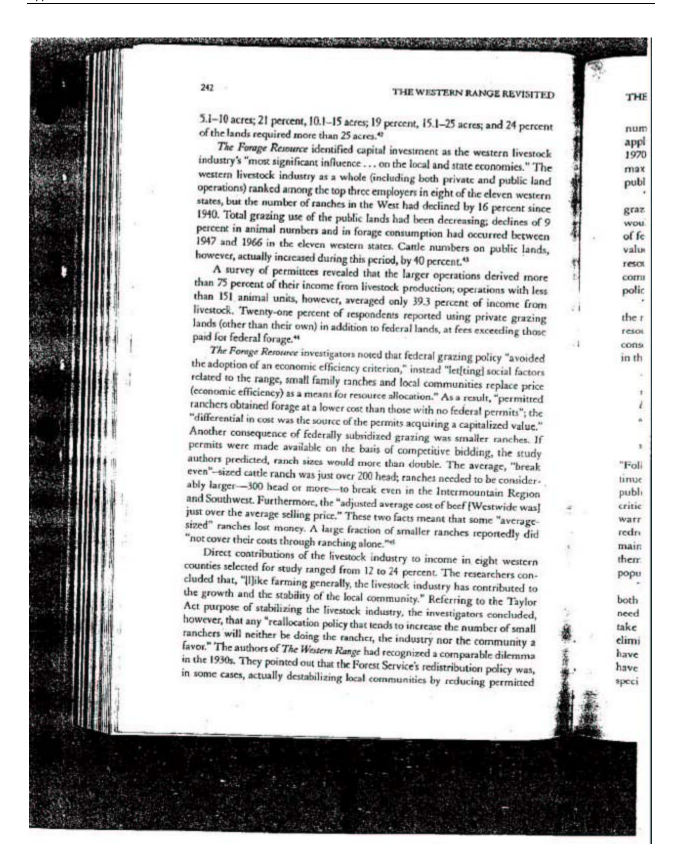
In more recent years the course of events has been more erratic and devious, but never far from the industry's policy of domination described by former Interior Secretary Walter J. Hickel in his book Who Owns America? at the "buddy system." The industry and the government officials who were committed to regulating that industry exchanged favors and accommodated each other.

Voigt pursues these themes from the beginnings to the present, calling the whole a "strange, complicated mixture of actions and motivations that encompass an original wealth of vegetative resources, a significant part of an industry that in the 1940s remembered wild and woolly earlier times and insisted on having its way ... and federal officials whose concepts of how best to manage the public estate Out There could vary 180 degrees."

Though grazing on public land is as old as he Republic, recognition of its excessive se. especially in the vast region between the 10 3th meridian and the Sierra Nevada that Berr urd DeVoto called the "Interior West," was slow in gaining public attention. Voigt was an official of the Izaak Walton League of America. which took a leading role in bearing back the attempted "Land Grab" and opposing the various other assaults that followed. Although that attempt is long dead and not likely to be tried again, many public land grazing problems remain. Voigt makes it clear that exploitative land management practices that have persisted over the last century can be corrected and the downward trend of our national estate reversed only by firm governmental control, supported by an aware and involved public.

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numbers below minimum ranch sizes in order to issue grazing permits to new applicants. The Forage Resource authors characterized the basic policy issue in 1970 as: "can we stabilize the livestock economy and at the same time secure the maximum returns to the Government in the form of fees or rentals for the public grazing lands?"

The final PLLRC report acknowledged that, "[w]ithout the privilege of grazing public lands, many ranches would cease to exist as economic units, or would be forced out of business due to the high cost of substituting other sources of feed." It nevertheless recommended that the federal government "receive full value for the use of the public lands and their resources," including the forage resource, without regard to the impact on permittees or, consequentially, on local communities. Just six years later Congress made this recommendation federal policy in FLPMA."

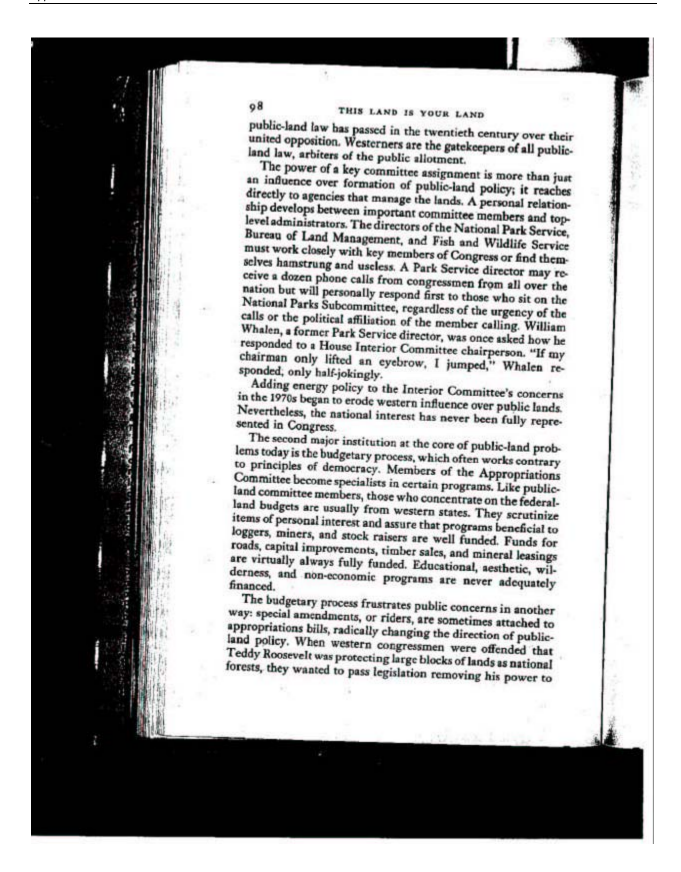
The PLLRC's advice concerning other public lands resources sheds light on the relative values of public land uses. Its modern perspective on fish and wildlife resources and habitat foreshadows some of the current interest in biodiversity conservation. Expressing concern that fish and wildlife "be properly considered in the growing competition for public land resources," the commission stated:

The Federal Government has a responsibility to make provision for protecting, maintaining, and enhancing fish and wildlife values on its lands generally because of the importance of those values as part of the natural environment, over and above their value for hunting, fishing, and other recreational purposes.

Protection and propagation of rare and endangered species of wildlife should be given a preference over other uses of public lands....

"Following preference to rare and endangered species," the commission continued, "preference should be given to the support of those species for which the public lands provide a critical or significant portion of the habitat." The PLLRC criticized the historical federal favoritism for game, over nongame, species, warning that the "resulting imbalance in resource management policy must be redressed." It further advised that "[f]ish and wildlife populations should be maintained at levels in consonance with the ability of the habitat to support them. . . . Public land vegetation should be managed so as to sustain wildlife populations. . . . ""

The PLLRC recommended that forage be allocated by statute to wildlife, both game and nongame species, and it implied that, where livestock grazing needs and wildlife management concerns collided, the wildlife objectives should take precedence. It was "convinced that predator control programs should be eliminated or reduced on Federal public lands." "While these programs may have been of some benefit to livestock operators," the commission stated, "they have upset important natural mechanisms for the population control of other species." It also urged that "key fish and wildlife habitat zones" be identified



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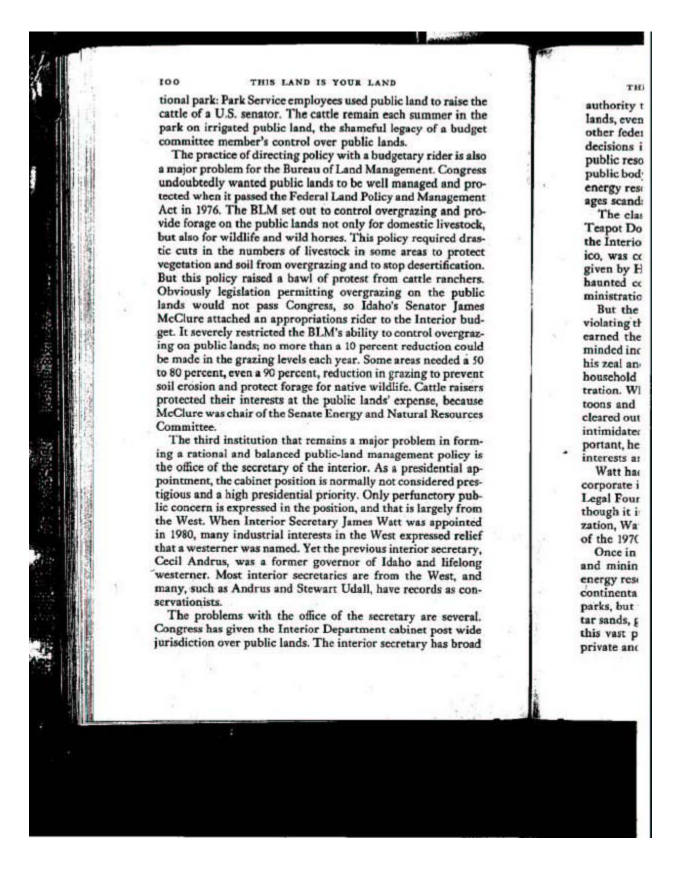
THE NATION'S LARGEST WELFARE PROGRAM

reserve such lands. Roosevelt would obviously veto such legislation, so they attached it as a rider to the appropriations bill. Roosevelt was forced to sign the legislation or have the government agencies run out of funds. Further establishment of national forests from the public domain has been blocked since that time.

In another case, for many years conservationists attempted to enlarge the Grand Teton National Park in Wyoming to include the scenic valley known as Jackson Hole. The Wyoming congressional delegation refused to permit such legislation to pass, despite national support for it. John D. Rockefeller had quietly purchased 33,000 acres in Jackson Hole to be part of the new park. After years of waiting for Congress to act, all the while paying taxes on property he had no intention of developing or exploiting, Rockefeller threatened to sell his holdings. Franklin D. Roosevelt declared the valley a national monument under the authority of the Antiquities Act. The Rockefeller land was accepted as a gift to the American people and incorporated into the national monument. Local resentment against the monument and park was high. Congress passed legislation abolishing the monument, but it was vetoed by Roosevelt. Then in 1944 a rider was attached to the Interior Department budget; funds could not be used to manage or protect Jackson Hole National

A young local county commissioner, shrewd and ambitious, joined two other cattle ranchers and moved their livestock onto the monument's lands. Legally they were trespassing, but the Park Service was powerless to enforce its laws. The cattle grew fat at public expense. For seven years the rider was placed on the annual Interior Department budget. The commissioner testified before one congressional committee that people could camp or do anything they wanted in Jackson Hole National Monument without interference from the Park Service.

In 1950 a compromise bill passed Congress permitting Jackson Hole National Monument to become part of the Grand Teton National Park. The bill permitted "valid existing grazing" to continue and established a precedent to allow hunting in a national park. The county commissioner, Clifford Hansen, went on to become governor and then senator from Wyoming. Senator Hansen sat on the Interior Committee, and eventually the Park Service adopted the most unusual practice of any na-



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e several. post wide has broad authority to set regulations and policies on most of the public lands, even handling mineral leasing on the national forests and other federal lands. The interior secretary makes development decisions involving hundreds of billions of dollars' worth of public resources with little oversight by Congress or any other

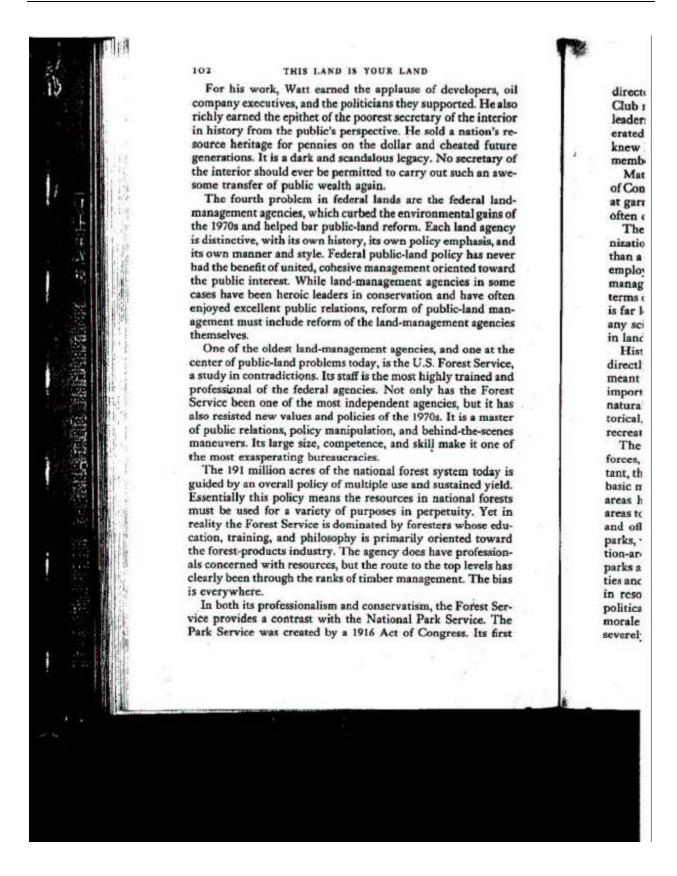
public body. The secretary has virtually unlimited power to sell energy resources on the public land. It is a system that encourages scandal.

The classic case of abuse by an interior secretary was the Teapot Dome oil lease on 9000 acres in Wyoming. Secretary of the Interior Albert Fall, a former U.S. senator from New Mexico, was convicted of granting this lease for a \$200,000 bribe given by Harry Sinclair of Sinclair Oil Company. The scandal haunted conservation for years and shamed the Harding administration.

But the most infamous example of a secretary of interior violating the sacred public trust of his office was James Watt. He earned the dubious distinction of being the most corporate-minded individual who ever held such an important office. With his zeal and extreme right-wing views, Watt quickly became a household word and an embarrassment to the Reagan administration. While he was widely condemned and ridiculed in cartoons and the press, he proceeded to carry out his plans. He cleared out Interior staff members devoted to conservation. He intimidated and threatened career professionals. But more important, he began massive regulatory reforms that served special interests and sacrificed the public interest in federal lands.

Watt had earned his living for years as an agent for western corporate interest. As the top executive in the Mountain States Legal Foundation, which represents big business's interests although it is euphemistically termed a "public interest" organization, Watt led the attack on many of the environmental gains of the 1970s.

Once in office, Watt set out to sell at bargain prices to the oil and mining industry virtually all the remaining public-land energy resources. Conservation had protected public lands and continental-shelf lands containing not only wilderness and parks, but the last reserves of energy resources—oil shale, coal, tar sands, geothermal sites, oil, and gas. Watt set out to transfer this vast public wealth worth more than a trillion dollars to private and corporate ownership.



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rice. The Lits first director was a wealthy Chicago businessman and active Sierra Club member, Steven Mather. Typical of many early resource leaders, Mather was a dynamic, impressive man. He is still venerated within the agency. Those Park Service members who knew Mather or had contact with him indoctrinated new staff members in his idealism.

Mather was a practical businessman who valued the Chamber of Commerce and other business organizations. He was a master at garnering support from the tourist industry for new parks, often carved from the domain of the U.S. Forest Service.

The basic, long-standing competition between the two organizations goes beyond their separate departments and is deeper than a mere turf battle. The Forest Service claims Park Service employees are only preservationists, not professional land managers. Their complaints are, for the most part, true. In terms of education and training, the National Park Service staff is far less professional. Its employees are seldom affiliated with any scientific organizations, and their education is usually not in land management.

Historically, the Park Service's mission has been simply and directly to preserve a park in its natural state. Preservation meant protection from forces such as fire, insects, and, most important, people. The problem of maintaining a park in a natural state therefore requires complex solutions involving historical, ecological, and human forces. Many historic sites and recreation areas also require restoration of land and resources.

The lack of professionalism is due to subtle and complex forces, such as a recent shift to law enforcement. More important, the agency became increasingly political, compromising its basic mission. Since World War II most newly designated park areas have involved complex political arrangements allowing areas to be mined, grazed, and developed. In some cases hunting and off-road vehicles, normally considered incompatible with parks, were permitted. Rangers and staff with urban and recreation-area experience were transferred to the old established parks and brought with them a tolerance for mechanized activities and multiple uses. They lacked the professional background in resource areas needed to be thoroughly competent. With political compromises and multiple-use management, the morale and esprit de corps of Mather's Park Service declined severely.